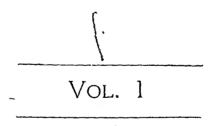
PROGRESS

OF .

EDUCATION IN INDIA

1907-1912

BY H. SHARP, C.I.E.



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EDUCATIONAL POLICY OF THE GOVERNMENT OF INDIA.

better educational conditions will accelerate social reform spired formule iducation and secure better teachers. Already much attention is leafing given to religious and moral education in the widest sense of the term comparising that is direct religious and moral instruction and indirect agencies such as monitorial or similar systems tone social life traditions discipling the betterment of environment largence and that most amjortant side of educations the proposed environment and acceptance of the proposed environment and acceptance and that most amjortant side of educations are social size of the proposed environment and acceptance and that most amjortant side of educations are social size of the size

irect religio s id moral istruction

tion physical culture and organised recreation 5 The question of religious and motal instruction was discussed at a local conference held in Bombay and subsequently at the imperial conference held in Allahabad in Lebruary 1911 Grave differences of opinion emerged as to the possibility or advantage of introducing direct religious instruction into schools generally and apprehensions of difficulty in the worling of any definite system were put forward. Doubts were also ex pressed as to the efficiency of direct moral instruction when divorced from religious sanctions In the matter of moral teaching however the difficulties are undoubtedly less than in the case of religious teaching. The papers laid before the conference indicate that not a little moral instruction is already given in the ordinary text books and in other ways. The Government of Bombay are engaged upon the preparation of a book containing moral illustrations which will be placed in the hands of teachers in order to assist them in imparting moral instruction | Excellent materials for ethical teach ing are wailable in the Mahabharata the Ramayana portions of Hafiz Sadi Maulana Rumi and other classics in Sanskrit Arabic Persian and Pul The Government of India while bound to maintain a position of complete neutrality in matters of religion observe that the most thoughtful minds in India lament the tendency of existing systems of iduction to develop the intellectual at the expense of the moral and religious faculties In September 1911 they invited Local Governments other than the Bombay Government to assemble local committees in order to consider the whole Such committees are still at work in some provinces. For the present the Government of India must be content to watch experiments and keep the matter prominently in view Enlightened opinion and accumulated experience will it is hoped provide a practical solution to what is unquestion the most important educational problem of the time

Indirect agen cies e g hostels school buildings traditions etc

6 There has been real progress of late years in the provision of hostels In the last decade the numbers both of hostels and of resident male students have nearly doubled and now stand at over 2 200 and over 78 000 respectively The Government of India desire to see the hostel system develop until there is adequate residential accommodation attached to every college and secondary school in India But a hostel of itself will not achieve the desired end unless effective means are adopted for guiding students and assisting them in their work and in their recreation. Already in some first class institutions in the country admirable airangements have been made on European lines to secure the full benefits of the residential system. Again it is reassuring that traditions are growing up that meetings of old boys are held that debating and literary societies are becoming more common. All these require help which will in many cases best be organised in connection with the hostel system Much has also been done of late to improve sel ool buildings but a large number of thoroughly unsuitable not to say mean squalid and in sanitary buildings still exist in India. These will be replaced as funds perint by modern buildings designed upon sanitary lines and with a view to read overcrowding and to facilitate the maintenance of discipline Government of India hope that the time is not far distant when educational buildings will be distinguished as the most modern and commodious build ings in the locality and scholars in India will have the advantages in this respect of scholars in the west. The influence for good of clean well arranged buildings with the concomitant domestic discipline can scarcely be exaggerated

Нудзепе

7 The claims of hygiene are paramount not only in the interests of the children themselves though these are all important but also as an object lesson to the rising generation. Hitherto want of funds and the apathy of the people have been responsible for the comparatively small attention prid to hygiene. In some provinces a simple course of instruction in hygiene is

prescribed, at some period of the school course, but the lessons are often of too formal a type, are not connected with the life of the pupil, and fail to form his habits or to enlist his intelligence in after-life in the struggle against In some areas there is a general inspection of school premises by a medical authority; but it is believed that little is done for the individual inspection of school children and that medical advice has not always been enlisted in regard to the length of the school day, the framing of curricula, and such The Government of India commend to Local Governments a thorough enquiry, by a small committee of experts, medical and educational, into school and college hygiene. The scope of the enquiry will no doubt vary in different parts of India, but the following seem to be important matters for investigation:—

- (i) The condition of school houses, hostels and other places where pupils reside, from the point of view of sanitation.
- (ii) The professional examination of building plans from the hygienic point of view.
- (iii) The introduction of a simple and more practical course of hygiene; whether it should be a compulsory subject in the various schemes of school leaving certificates, and whether it should be recommended to universities as part of their matriculation examination.
- (iv) The inspection, where possible, of male scholars, with special reference to infectious diseases, eyesight and malaria.
 - (v) The length of the school day, home studies, and the effect upon health of the present system of working for formal examina-
- (vi) The requirements in the way of recreation grounds, gardens, gymnasia, reading rooms, common rooms, etc.
- (vii) The inspecting and administrating agency required, the possibility of co-operation with existing organisations and the provision of funds.
- 8. Other cardinal principles of policy may here be stated—

Other cardinal

- (1) The steady raising of the standard of existing institutions should principles of not be postponed to increasing their number when the new in-policy. stitutions cannot be efficient without a better-trained and betterpaid teaching staff.
- (2) The scheme of primary and secondary education for the average scholar should steadily, as trained teachers become available, be diverted to more practical ends, e.g., by means of manual training, gardening, out-door observation, practical teaching of geography, school excursions, organised tours of instruction, etc.
- (3) Provision should be made for higher studies and research in India, so that Indian students may have every facility for higher work without having to go abroad.
- 9. The provision of facilities for research cannot be postponed. In Research. almost every branch of science and the arts, in philosophy, history, geography, language, literature, economics, sociology, medicine, public health, agriculture, biology, geology, botany and in all the sciences applied to industry, not to particularise more closely, there is a wide untrodden field awaiting research. Among the essentials are good libraries, laboratories and collections, ample leisure and freedom in study, systematic collaboration of professors and students, an atmosphere engendered by the simultaneous working of many minds on numerous but interdependent branches of research. Only when they know the methods of research by which the knowledge they are to impart is secured and tested are teachers fully equipped for their work in the more advanced stages of education.
- 10. The propositions that illiteracy must be broken down and that Primary primary education has, in the present circumstances of India, a predominant education.

mpulsory d free educa m not practi ble claim upon the public funds represent accepted policy no longer open to For financial and administrative reasons of decisive weight the Government of India have refused to recognise the principle of compulsory education but they desire the widest possible extension of primary education on a voluntary hasis. As regards fier elementary education the time has not vet arrived when it is practicable to dispense wholly with fees without innistice to the many villages which are waiting for the provision of schools The fees derived from those pupils wlo ean pay them are now devoted to the maintenance and expansion of primary education and a total remission of fees would involve to a certain extent a more prolonged postponement of the provision of schools in villages without them In some provinces elementary education is already free and in the majority of provinces liberal provision is already made for giving free elementary instruction to those hoys whose parents cannot afford to pay fees Local Governments have been requested to extend the application of the principle of free elementary education amongst the poorer and more backward sections of the population Turther than this it is not possible at present to go

'rımary lucatıon eneral rıncıples

- 11 For guidance in the immediate future with the necessary medifications due to local conditions the Government of India desire to by down the following principles in regard to primary education—
 - (i) Subject to the principle stated in paragraph 8 (1) supra there should be a large expansion of lower primary schools teaching the three Rs with drawing knowledge of the village map nature study and physical evercises
 - (11) Simultaneously upper primary schools should be established at suitable centres and lower primary schools should where necessary be developed into upper primary schools
 - (iii) Expansion should be secured by means of board schools except where this is financially impossible when aided schools under recognised management should be encouraged. In certain tracts liberal subsidies may advantageously be given to maktabs path shalas and the like which are ready to undertake simple verna cular teaching of general knowledge. Reliance should not be placed upon venture schools unless by subjecting themselves to suitable management and to inspection they earn recognition.
 - (se) It is not practicable at present in most parts of India to draw any great distinction between the curricults of rural and of turbin primary schools. But in the latter class of schools there is special scope for practical teaching of geography school even sions etc and the nature study should very with the environment and some other form of simple knowledge of the locality might advantageously be substituted for the study of the village map. As competent teachers become available a greater differentiation in the courses will be possible.
 - (c) Teachers should be drawn from the class of the boys whom they will teach they should have passed the middle vernacular examination or been through a corresponding course and should have undergone a years training. Where they have passed through only the upper primary course and have not already had sufficient experience in a school a two years course of training is generally desirable. This training may in the first instance be given in small local institutions but preferably as funds permit in larger and more efficient central normal schools. In both kinds of institutions adequate practising schools are a necessary adjunct and the size of the practising school will generally determine the size of the normal school. As te hats left to themselves in villages are hable to deteriorate there are great advantages in periodical repetition and improvement courses for primary school teachers during the school vacations.
 - (vi) Trained teachers should receive not less than Rs 12 per month (special rates being given in certain areas) they should be placed

in a graded service; and they should either be eligible for a pension or admitted to a provident fund.

- (vii) No teachers should be called on to instruct more than 50 pupils; preferably the number should be 30 or 40; and it is desirable to have a separate teacher for each class or standard.
- (viii) The continuation schools known as middle or secondary vernaeular schools should be improved and multiplied.
- (ix) Selools should be housed in sanitary and commodious but inexpensive buildings.
- 12. While laying down these general principles the Government of India recognise that in regard to primary education conditions vary greatly in different provinces. In the old province of Bengal, for instance, where there is already some sort of primary school for a little over every three square miles of the total area of the province, the multiplication of schools may very well not be so urgent a problem as an increase in the attendance and an improvement in the qualifications of the teachers. In some parts of India at the present time no teacher in a primary school gets less than 12 rupees a In Burma all conditions are different and monastic schools are an important feature of the organisation. Different problems, again, present themselves where board schools and aided schools respectively are the basis of the system of primary education. Nor must it be supposed that the policy laid down in these general terms for the immediate future limits the aspirations of the Government of India or the Local Governments. Indeed the Government of India hope that the day is not far distant when teachers in primary schools will receive considerably higher remuneration, when all teachers will be trained, and when it will be possible to introduce more modern and elastic methods in primary schools.
- 13. Vernaeular continuation schools are the only entrance to more ad-Vernacular vaneed study which does not demand acquaintance with a foreign language; continuation and it is in them that competent teachers for primary schools will be pre-schools. pared. Technical and industrial progress also is likely to create numerous openings for men with a good vernacular education. In certain provinces owing to the popularity and cheapness of English education these institutions have declined. But in the whole of India in the last deeade the number of sehools has increased from 2,135 to 2,666 and that of their seholars from over 177,000 to elose on 257,000. The Government of India believe that these schools will become much more popular and useful when they are placed on a sound footing; they also think that it would be an advantage if an advanced vernaeular eourse eould be provided at selected eentres for students desirous of becoming teachers in these continuation schools.
- 14. In some provinces special classes have been opened in secondary English schools for scholars who have been through the whole course at a vernaeular continuation school in order to enable them to make up ground There is much experience to the effect that scholars who have been through a complete vernacular course are exceptionally efficient men-The Government of India recommend arrangements on the above lines to all Local Governments and Administrations which have not already introduced them.
- 15. It is the desire and hope of the Government of India to see in the Proposed not distant future some 91,000 primary public schools added to the 100,000 expansion. which already exist for boys and to double the $4\frac{1}{4}$ millions of pupils who now receive instruction in them. For purposes of present calculation a sum of Rs. 375 per annum may be taken as a rough approximation of the probable average eost of maintenance of a primary board school. This figure provides for two teachers, one on Rs. 15 and one on Rs. 12 per month and Rs. 4 per month for the purchase of books and stationery, petty repairs, prizes and for necessary contingencies. This is, however, only an average figure for the whole of India. In India as a whole the average cost of a board or municipal school is at present Rs. 315 per annum. In Bombay the average eost of a primary school under any kind of management is now about Rs. 437, but this figure includes the eost of the higher classes, which in some other provinces are elassed as middle or secondary vernacular elasses.

Education of qurls

- 16 The education of girls remains to be organised In 1904 the Govern ment of India remarked that peculiar difficulties were encountered in this branch of education owing to the social customs of the people but that as a fur gienter proportional impulse is imparted to the educational and moral tone of the people by the education of women than by the education of men liberal treatment had been accorded for girls in respect of scholarships and This policy has been continued Liforts have been also made not without success to bring education through the agency of governesses within the reach of purda ladies to merease the number of ladies on the inspecting stall and to replace male by female teachers in government and aided schools The number of girls under instruction has risen from 444 470 in 1901 02 to 864 363 in 1910 11 But the total number still remains insignificant in pro portion to the female population The Government of India believe how ever that in certain areas there are indications of a swiftly growing demand for a more extensive education of girls
- 17 The immediate problem in the education of girls is one of social de-The existing customs and ideas opposed to the education of girls will require different bundling in different parts of India. The Governor General in Council accordingly hesitates to lay down general lines of policy which might hamper Local Governments and Administrations and has preferred to call for schemes from each province but he commends the following principles for general consideration
 - (a) The education of girls should be practical with reference to the position which they will fill in social life
 - (b) It should not seek to imitate the education suitable for boys nor should it be dominated by examinations
 - (c) Special attention should be paid to hygiene and the surroundit ge of school life
 - (d) The services of women should be more freely enlisted for instruction and inspection and
 - (e) Continuity in inspection and control should be specially aimed at
- 18 The difficulty of obtaining competent schoolmistresses is felt acutely in many parts of the country In this connection it has been suggested that there is a large opening for women of a domiciled community who have a knowledge of the vernacular and who might be specially trained for the purpose

Secondary tion

- 19 The importance of secondary English and in particular of high school English educa education is far reaching Secondary education of one grade or another a the basis of all professional or industrial training in India. The inferior out put of secondary schools toyades colleges and technical institutions and hinders the development of higher education At the Allahabad conference the directors of public instruction unanimously regarded the reform of second ary English schools as the most urgent of educational problems provement of secondary Eoglish education has for some time occupied the attention of the Government of India and the Local Governments and it is hoped in the rear future to remedy many defects of the present system
 - 20 In the last nine years the number of secondary schools has increased from nearly 5 500 to over 6 500 and the number of scholars from 622 000 to The policy of government is to rely so far as possible on private enterprise in secondary education. This policy laid down in the despatch of 1854 was restated and amplified by the Education Commission of 1882 which while doubtful as to how far the process of withdrawal on the part of government should be carried agreed that whatever degree of withdrawil from the direct provision of education might be found advisable there should be no relaxation of indirect but efficient control by the State The admixture of private management and State control was ngain emphasised in the resolu tion of 1904 To this policy the Government of India adhere It is dictated not by any belief in the inherent superiority of private over State manage ment but by preference for an established system and above all by the necessity of concentration the direct energies of the State and the bulk of its

available resources upon the improvement and expansion of elementary education. The policy may be summarised as the encouragement of privately managed schools under suitable bodies maintained in efficiency by government inspection, recognition and control, and by the aid of government funds.

- 21. Some idea of the extension of private enterprise may be gained by the reflection that, of 3,852 high and middle English schools, only 286 are government institutions. These figures, however, cover many types of schools, Admirable schools have been and from the most efficient to the least efficient are maintained by missionaries and other bodies. But the underlying idea of the grant-system, the subvention of local organised effort, has not always been maintained. Schools of a money-making type, ill-housed, ill-equipped, and run on the cheapest lines, have in certain cases gained recognition and eluded the control of inspection. Schools have spring into existence in destructive competition with neighbouring institutions. Physical health has been neglected and no provision has been made for suitable residential arrangements and play-fields. Fee-rates have been lowered; competition and laxity in transfer have destroyed discipline; teachers have been employed on rates of pay insufficient to attract men capable of instructing or controlling their pupils. Above all, the grants-in-aid have from want of funds often been inadequate. No fewer than 360 high schools with 80,247 pupils are in receipt of no grant at all, and are maintained at an average cost of less than half that of a government school, mainly by fee-collections. Especially do these conditions prevail in the area covered by the old provinces of Bengal and Eastern Bengal and Assam; a result due, no doubt, to the rapid extension of English education beyond the ability of the Local Governments to finance it. In Bengal and Eastern Bengal the number of high schools is greater than in the rest of British India put together, and the cost of their maintenance to public funds is proportionately less than a third of the cost prevailing in other provinces. A special enquiry showed that out of some 4,700 teachers in privately managed high schools in these areas about 4,200 were in receipt of less than Rs. 50 a month, some 3,300 of less than Rs. 30 a month, while many teachers of English and classical languages drew salaries that would not attract men to superior domestic service. The great variations in conditions in different parts of India point to the difficulty of making any but the most general statements about the results of private enterprise and the special measures that are needed to assist it to perform efficiently its work in the educational system.
 - 22. Subject to the necessities of variation in deference to local conditions Secondary the policy of the Government of India in regard to secondary English schools English is—

(1) To improve the few existing government schools, by

(a) employing only graduates or trained teachers;

- (b) introducing a graded service for teachers of English with a minimum salary of Rs. 40 per month and a maximum salary of Rs. 400 per month;
- (c) providing proper hostel accommodation;
- (d) introducing a school course complete in itself with a staff sufficient to teach what may be ealled the modern side with special attention to the development of an historical and a geographical sense;
- (e) introducing manual training and improving science teaching.
- (2) To increase largely the grants-in-aid, in order that aided institutions may keep pace with the improvements in government schools on the above-mentioned lines, and to encourage the establishment of new aided institutions where necessary.
- (3) To multiply and improve training colleges so that trained teachers may be available for public and private institutions.
- (4) To found government schools in such localities as may, on a survey of local conditions and with due regard to economy of educational effort and expense, be proved to require them.

Secondary English schools. General principles. Grants in aid.

23 The Government of India also desire that the grant in aid rules should be made more elastic so as to enable each school, which is recognised as necessary and conforms to the prescribed standards of management and efficiency, to obtain the special assistance which it requires in order to attain the fullest measure of utility As larger grants become available and as the pay and the personnel of the teaching staff are improved it will be possible for the inspecting officer to concentrate his attention more and more upon the general quality of instruction Full encouragement can then be given to improved and original methods of teaching and courses, and gradually the grant earning capacity of an institution will come to be judged on grounds of general efficiency and desert rather than by rigid rules of calculation

Modern side

24 The introduction of a school course complete in itself and of a modern and practical character, freed from the domination of the matriculation ex amination was recommended in the first instance by the Education Commission of 1882 In some provinces and particularly in Madras real progress has been made towards the accomplishment of this reform The figures for 1901 02 and 1910 11 are -

	1901 0			191	0 11
		ool final	Matreulst or (cand dates)	n b hool final	Matric ilat or (rand dates)
Madras and Coorg	•	191	7.652	7.817	753
Hombay	1	,162	3,7 11	1 350	3,760
United Provinces	7	452	(1,704	946	2,206
Central Provinces	ł	402	473	538	702

In other provinces the school final examination has not yet been estab lished except for special purposes The total number of candidates in 1910 11 for the school final examination or leaving certificate in all British provinces was 10 161 that of candidates for matriculation was 16,952

Secondary leaving certificate

- 25 The principal objects of the school final examination are adaptability English school to the course of study and avoidance of crain In those provinces in which a school final examination or school leaving certificate has not been introduced the Government of India desire that it should be instituted as soon as practic They suggest for the consideration of Local Governments and Adminis trations further developments of the system in regard to the character of the tests by which certificates are granted at the end of the school course Before proceeding further, however, they restate and emphasise the three principles laid down by the Indian Universities Commission in partgraph 170 of their
 - report (1) The conduct of a school final or other school examination should be regarded as altogether outside the functions of a university
 - (2) It would be of great benefit to the universities if the government would direct that the matriculation examination should not be accepted as a preliminary or full test for any post in government service. In cases where the matriculation examination qualifies for admission to a professional examination the school final examination should be substituted for it
 - (3) It would be advantageous if the school final examination could in the case of those boys who propose to follow a university career, be made a sufficient test of fitness to enter the university | Failing this, the best arrange ment would appear to be that the mutriculation candidate should pass in certain subjects in the school final examination and be examined by the university with regard to any further requirements that may be deemed necessary
 - 26 The value of external examination cannot be overlooked. It sets before the teacher a definite aim and it maintains a standard, but the definite aim often unduly overshadows instruction, and the standard is necessarily narrow and in view of the large numbers that have to be examined must con fine itself to mere examination achievement, without regard to mental develop ment or general growth of character On the other hand the drawbacks of external examinations are becoming more generally apparent, and attention was prominently drawn to them in the report of the Consultative Committee

on examinations in secondary schools in England. They fail, especially in India, in that they eliminate the inspecting and teaching staff as factors in the system, that they impose all responsibility upon a body acquainted but little (if at all) with the schools examined, that they rely upon written papers, which afford no searching test of intellect, no test at all of character or general ability, and that they encourage cram.

- 27. A combination of external and internal examinations is required. The Government of India consider that, in the case of a school recognised as qualified to present candidates for a school leaving certificate, a record should be kept of the progress and conduct of each pupil in the highest classes of the school, and that the inspector should enter his remarks upon these records at his visits and thus obtain some acquaintance with the career of each candidate during the two or three years before examination. These records, together with the marks obtained by pupils at school tests, would be valuable and would supplement a test conducted partly through written papers on the more important subjects of instruction, but also orally and with regard to the pupil's past career. The oral examination would be conducted by the inspector in consultation with members of the staff. A large increase in the superior inspecting staff would be required to work a system of this kind and safeguards would be n essary to protect teachers from undue influences; the Government of India are prepared to assist, with such grants as they may be able to afford, the introduction of any such system which may be locally The school leaving certificate systems of Madras and the United Provinces fulfil many of the requirements of the reform in view, but their precise characteristics may not be found altogether suitable in other areas Some such system, however, as has been sketched above, adapted to local conditions, would, it is believed, be most beneficial and do more than anything else to foster a system under which scholars would be taught to think for themselves instead of being made to memorize for examination purposes. Next to the improvement of the pay and prospects of teachers, which must accompany and even precede its introduction, this is perhaps the most important reform required in secondary English education.
- 28. No branch of education at present evokes greater public interest Technical and than technical and industrial instruction. Considerable progress has been industrial made since 1904. Existing educational institutions have been overhauled and education. equipped for new courses. Scholarships tenable in Europe and America have been established. Thanks to the generosity of the Tata family, seconded by liberal financial aid from the Government of India and His Highness the Maharaja of Mysore, an Indian Institute of Science, designed upon a large scale, has been established at Bangalore; it was thrown open to pupils in 1911. The establishment of a Technological Institute at Cawnpore for the chemistry of sugar manufacture and leather, for textiles and for acids and alkalis, has been sanctioned. Industrial schools have been opened in several provinces. Altogether the number of technical and industrial schools has risen since 1904 from 88 to 218, and the number of pupils from 5,072 to 10,535.
- 29. The system of technical scholarships tenable abroad is still on trial, Technical and a committee is examining the whole question in England. It is not scholarships. always easy to arrange suitable courses of study; and study abroad puts the pupils at a disadvantage in removing them from the environment of Indian trade conditions. From the information available it appears that, of 75 scholars sent abroad, 36 have not returned to India while 18 are at present industrially employed in India.
- 30. The policy to be pursued in regard to technical and industrial educa-Co-ordination tion was discussed at the Allahabad conference. The Government of India in technical accept the conclusions of that conference that progress should continue along education. the lines generally followed hitherto, viz., that—
 - (1) the Indian Institute of Science, which provides for research, the application of new processes and the production of thoroughly trained managers, should be developed, as opportunity offers, and become eventually a complete faculty of pure and applied science;

(2) the larger provincial institutions, which attract students from

Museums

and foremen increases, other and more varied courses may be found necessary, (3) the lesser industrial schools, minor weaving institutions such of the schools of art as have an industrial bent, the artisan classes in Bengal, and trade schools generally should be permanently directed toward such industries as exist in the localities where the institutions are situated

different parts of India, and afford instruction in practical methods of management and supervision, should in the first instance specialise along lines converging on local industriesa plan which will prevent overlapping and make for economy Subsequently, as industries arise and the demand for managers

- Technical -31 The question has arisen as to how far educational institutions should education on develop on commercial lines. It has been decided that while educational commercial institutions should in no case trade on commercial lines, in certain cases in lines struction in industrial schools may be supplemented by practical training in workshops where the application of new processes needs to be demonstrated In certain cases also it will be necessary to purchase and maintain experimental plant for demonstrating the advantages of new machinery or new processes and for ascertaining the data of production
- Industrial 32 Quite recently Lieutenant Colonel E H deV Atkinson, RE, openings for principal of the Thomason College Roorkee, and Mr T S Dawson, prin Indians cipal of the Victoria Jubilee Technical Institute, Bombay, were deputed to enquire how technical institutions can be brought into closer touch and more practical relations with the employers of labour in India Their report contains many suggestions which are under consideration and emphasises thenecessity of studying the demand for technically trained men, of attracting Indian capital to industrial enterprise and of supplementing tuition at college by a period of apprenticeship. It also indicates that while the field of employment or occupation in the highest grades is at present limited the out look for Indians is generally hopeful provided the necessity for preliminary practical training is fully realised
- Schools of art 33 There are four government schools of art in India with some 1,300 pupils of which two are mainly industrial schools or schools of design. In teresting developments are the rise at the Calcutta institution of a new school of Indian painting which combines Indian treatment of subjects with western technique and the foundation of an architectural branch in the institution But much remains to be done in connection with the indigenous at Bombay This matter requires careful expert consideration art industries Government of India will address Local Governments on the subject and for the present content themselves with advocating the importance and urgency of preserving for and in India scientifically arranged collections of the products of its ancient and modern arts and crafts The understanding and appreciation of eastern artwork in Europe and America is draining good
 - specimens in increasing volume into the public collections of those continents 34 The relation of museums to the educational systems of India was discussed at the conference held at Simla in July 1911 Much valuable work has been done by the zoological and geological sections of the Indian Museum at Calcutta which are now equipped on modern lines The archæological section of the same museum has recently been re organised under the direc tion of Mr Marshall, Director General of Archæology In provinces out side Bengal also there has been good progress in the right direction but in the case of most local museums there is need of better equipment and a stronger One of the most urgent needs in India is an ethnographic museum under scientific management designed to illustrate Indian civilisation in its Otherwise students in the future will be compelled to visit varied phases the museums of Paris, Berlin, Munich and other places in order to study sub jects which should clearly be studied best on Indian soil The Government of India will consult expert opinion on the subject, as at present advised they are inclined to favour the formation of a museum of Indian arts and ethno graphy at Delhi Their accepted policy, though some overlapping is inevit

able, is to develop local museums with special regard to local interest and to concentrate on matters of general interest in imperial museums. How to make museums more useful educationally and secure greater co-operation between museum authorities and educational authorities is a matter on which they have addressed Local Governments.

- 35. The present scheme of agricultural education originated under Lord Agricultural Curzon's government and is, in fact, only seven years old. Previous to the education. year 1905, there was no central institution for research or teaching and such education as was then imparted in agriculture was represented by two colleges and three schools, in a more or less decadent condition. Very few Indians then had any knowledge of science in its application to agriculture and still fewer were capable of imparting such knowledge to others. In the year 1905 a comprehensive scheme was evolved under which arrangements were made both for the practical development of agriculture by government assistance and also for teaching and research in agriculture and subjects connected A-central institution for research and higher education was estab-The existing schools and colleges were reconstituted, imlished at Pusa. proved and added to. Farms for experiments and demonstration were started, and as time went on, a change was effected in regard to agricultural education in its earlier stages. As now constituted the scheme of agricultural education has three main features, viz., (a) the provision of first class opportunities for the higher forms of teaching and research, (b) collegiate education, and (c) the improvement of secondary and primary education.
- 36. The institute at Pusa, maintained at a cost of four lakhs a year, has 37 Europeans and Indians on its staff, engaged partly in research, partly in post-graduate education and the instruction, through short courses, of students or agriculturists in subjects which are not regularly treated in provincial institutions. There are now six provincial institutions containing over 300 students and costing annually between five and six lakhs of rupces. Practical classes for agriculturists have also been established at various centres in several provinces. In the ordinary elementary schools, formal agriculture is not taught; but in some provinces a markedly agricultural colour is given to the general scheme of education.
- 37. Veterinary research is carried on at the Bacteriological Laboratory Veterinary at Muktesar. The scheme of veterinary colleges has been thoroughly reorgan-education. iscd since 1904. There are now four such institutions, with 511 students, as well as a school at Rangoon. These institutions meet fairly well the growing demand for trained men.
- 38. The college at Dehra Dun has recently been improved; and a Forestry research institution has been established in connection with it. Indians education. can here obtain an education in forestry which approximates to that ordinarily obtainable in Europe.
- 39. Instruction in the western system of medicine is imparted in five Medical recognised colleges and fifteen recognised schools in British India. These education. now annually produce between six and seven hundred qualified medical practitioners. A medical registration Act has recently been passed for the presidency of Bombay, under which passed students of such schools are entitled to become registered; and a similar Act is now under consideration in the presidency of Bengal. In Calcutta there are four self-constituted medical schools, the diplomas of which are not recognised by the Government of India. Among recent developments may be mentioned the establishment of an X-ray institute at Dehra Dun, and the formation of post-graduate classes in connection with the Central Research Institute at Kasauli. These latter include training in bacteriology and technique and preparation for special research; classes of practical instruction in malarial technique are also held twice a year at Amritsar under the officer in charge of the malarial bureau.
- 40. Other projects are engaging the attention of the Government of India, including the institution of a post-graduate course of tropical medicine. The practical want of such a course has long been felt; and the Government of India are now in communication with the Secretary of State regarding its establishment in the Medical College at Calcutta. The Calcutta University have expressed their willingness to co-operate by instituting a diploma

to be open to graduates who have taken the course in tropical medicine. A scheme for a similar course in Bombay is also under consideration. The Government of Madras lave submitted a scheme for the construction of a pathological institute and the appointment of a whole time professor of pathology with a view to improve the teaching of that subject at the Madras Medical College. Other matters which are likely to come to the front at no distant date are the improvement of the Medical College at Lahore and its separation from the school the improvement of the Dacca Medical School and the provision of facilities for medical training in the Central Provinces

41 The subject of medical education is one in which the Government of India are deeply interested. It is also one that may be expected to appeal with special force to private generosity A problem of particular importance is the inducement of ladies of the better classes to take employment in the medical profession and thus minister to the needs of the women whom the puida system still deters from seeking timely medical assistance of the hindrances hitherto has been that Indian ladies are able to obtain in struction only in men's colleges or in mixed classes. With a view to remedy ing this defect and commemorating the visit of the Queen Empress to Delhi certain of the princes and wealtry landowners in India have now come for ward with generous subscriptions in response to an appeal by Her Excellency Lady Hardinge who has decided to merge in this project her scheme for a school for training Indian nurses and midwives The Government of India are considering proposals to found a women's medical college and nurses training school at Delhi with the help of a subvention from government Proposals are also under consideration for assisting the National Association for supplying female medical aid to the women of India (the Countess of Duffering Fund) to improve the position of their staff

Legal edu catron 42 There his been a marked development of legal education in the last decade. First it has been concentrated. In 1901 there were 35 institutions colleges classes and schools containing 2800 students. At the present time there are 27 institutions with a slightly larger number of students. The Madrie and Bombay presidencies Burma and the Central Provinces ench possess a single institution and in Bengal the instruction for the degree of brickelor of law has been restricted to certain colleges although other institutions are still recognised for the pleadership examination. A law college has been established on a liberal scale under the University of Calcutta. This concentration has resulted in greater efficience, and greater expenditure. In 1901 the cost to government was a hitle over Rs. 7000 and the total cost was 1½ lakhe. At present the cost to government is over Rs. 45 5000 and the total cost over Rs. 283 000. Secondly the courses have been remodelled and in some cases lengthened. The Government of India will be glad to see an extension of the policy of concentration and improvement. They also desire to see suitable arrangements made for the residence and guidance of law students.

Commercial education 43 There has recently been a considerable expansion in commercial education. Nine years ago there were ten colleges with less than 600 students and government spent less than Rs 4000 upon these institutions. At the present time there are 26 institutions three of which are under the manage ment of government the curolinear is now over 1500 and the expenditure from provincial funds is over Rs 22 000. The stradard attained in the majority of these institutions is not however high and the instruction given in them prepares for clerical duties in government and business offices rather than for the conduct of business itself. A project for a commercial college of a more advanced type in Bombay has been sanctioned and the Government of India are considering the question of mixing arrangements for organised study of the economic and allied sociological problems in India

University education

traity
then

44 Good work which the Government of India desire to acknowledge
has been done under conditions of difficulty by the Indian universities and by
common consent the Universities Act of 1904 has had beneficial results but
the condition of university education is still for from satisfactory in regard
to residential airangements control the course of study and the system
of examination. The Government of India hive accordingly again reviewed
the whole question of university education

45. It is important to distinguish clearly on the one hand the federal Affiliating and university, in the strict sense, in which several colleges of approximately teaching uniequal standing separated by no excessive distance or marked local individual-versities. ity are grouped together as a university—and on the other hand the affiliating university of the Indian type, which in its inception was merely an examining body, and, although limited as regards the area of its operations by the Act of 1904, has not been able to insist upon an identity of standard in the various institutions conjoined to it. The former of these types has in the past enjoyed some popularity in the United Kingdom, but after experience it has been largely abandoned there; and the constituent colleges which were grouped together have for the most part become separate teaching universities, without power of combination with other institutions at a distance. At present there are only 5 Indian universities for 185 arts and professional colleges in British India besides several institutions in Native States. The day is probably far distant when India will be able to dispense altogether with the affiliating university. But it is necessary to restrict the area over which the affiliating universities have control by securing in the first instance a separate university for each of the leading provinces in India and secondly to ereate new local teaching and residential universities within each of the provinces in harmony with the best modern opinion as to the right road to educational efficiency. The Government of India have decided to found a teaching tional efficiency. and residential university at Dacca and they are prepared to sanction under certain conditions the establishment of similar universities at Aligarh and Benares and elsewhere as occasion may demand. They also contemplate the establishment of universities at Rangoon, Patna and Nagpur. It may be possible hereafter to sanction the conversion into local teaching universities, with power to confer degrees upon their own students, of those colleges which have shown the eapaeity to attract students from a distance and have attained the requisite standard of efficiency. Only by experiment will it be found out what type or types of universities are best suited to the different parts of India.

46. Simultaneously the Government of India desire to see teaching Higher studies. faculties developed at the seats of the existing universities and corporate life encouraged, in order to promote higher study and create an atmosphere from which students will imbibe good social, moral and intellectual influences. They have already given grants and hope to give further grants hereafter to these ends. They trust that each university will scon build up a worthy university library, suitably housed, and that higher studies in India will soon enjoy all the external conveniences of such work in the west.

- 47. In order to free the universities for higher work and more efficient control of colleges, the Government of India are disposed to think it desirable (in provinces where this is not already the ease) to place the preliminary recognition of schools for purposes of presenting candidates for matriculation in the hands of the Local Governments and in ease of Native States of the durbars concerned while leaving to the universities the power of selection from schools so recognised. The university has no machinery for carrying out this work and in most provinces already relies entirely on the departments of public instruction, which alone have the agency competent to inspect schools. As teaching and residential universities are developed the problem will become even more complex than it is at present. The question of amending the Universities Act will be separately considered.
- 48. The Government of India hope that by these developments a great impetus will be given to higher studies throughout India and that Indian students of the future will be better equipped for the battle of life than the students of the present generation.
- 49. The chiefs' colleges advance in popularity. In developing charac-Chiefs' colleges. ter and imparting ideas of corporate life they are serving well the purpose for which they were founded. They are also attaining steadily increasing intellectual efficiency, but the Committee of the Mayo College, Ajmer, have decided that it is necessary to increase the European staff. The post-diploma course has on the whole worked satisfactorily and there is now a movement on feet to found a separate college for the students taking this course. Such a

college may in the future become the nucleus of a university for those who now attend the chiefs' colleges

50 The grave disadvantages of sending their children to England to be educated away from home influences at the most impressionable time of life are being realised by Indian parents The Government of India have been approached unofficially from more than one quarter in connection with a proposal to establish in India a thoroughly efficient school staffed entirely by Emopeans and conducted on the most modern European lines for the sons of these parents who can afford to pay high fees. No project is yet before them, but the Government of India take this opportunity to express their sympathy with the proposal and should sufficient funds be forthcoming will be glad to assist in working out a practical scheme

Training of teachers

51 Tew reforms are more urgently needed than the extension and un rovement of the training of teachers for both primary and secondary schools in all subjects including, in the case of the latter schools, science and oriental The object must steadily be kept in view that eventually under modern systems of education no teacher should be allowed to teach with out a certificate that he is qualified to do so There are at present 15 colleges and other institutions for the instruction of those who will teach through the medium of English these contain nearly 1,400 students under training There are 550 schools or classes for the training of veinacular (munly primary) teachers and their students number over 11,000. The courses vary in length from one to two years The number of teachers turned out from these institutions does not meet the existing demand and is altogether made quate in view of the prospects of a rapid expansion of education in the near future The Government of India desire Local Governments to examine their schemes for training teachers of all grades and to enlarge them so as to provide for the great expansion which may be expected, especially in primary education

52 As regards training colleges for secondary schools some experience has been gained But the Government of India are conscious that the subject is one in which a free interchange of ideas based on the success or failure of experiment is desirable. The best size for a practising school and the relations between it and the college the number of students in the college for which the practising school can afford facilities of demonstration with out losing its character as a model institution the nature of, and the most suitable methods of procedure in practical work the relative importance of methodology and of psychological study the best treatment of educational history the extent to which it is desirable and practicable to include courses in subject matter in the scheme of training, especially courses in new subjects such as manual truining and experimental science, the points in which a course of training for graduates should differ from one for non graduates the degree to which the body awarding a diploma in teaching should base its award on the college records of the student's work-these and other unsolved questions indicate that the instructors in training colleges in different parts of India should keep in touch with each other and constantly scrutinize the most modern developments in the west Visits made by selected members of the staff of one college to other institutions and the pursuit of furlough studies would seem especially likely to lead to useful results in this branch of educa

Pay and pro spects of the services

tion 53 The Government of India have for some time had under considera tion the improvement of the pay and prospects of the educational services, Indian provincial and subordinate They had drawn up proposals in regard to the first two services and approved some schemes forwarded by Local Governments in regard to the third, when it was decided to appoint a Royal Commission on the public services of India The Government of India recognise that improvement in the position of all the educational services is, required, so as to attract first class men in increasing numbers, and while leaving questions of reorganisation for the consideration of the commission are considering minor proposals for the improvement of the position of these services They attach the greatest importance to the provision for the old age of teachers, either by pension or provident fund. Teachers in government institutions and, in some areas, teachers in schools managed by local

bodies are eligible for these privileges. But it is necessary to extend the provision in the case of board and municipal servants and still more in the cases of teachers of privately managed schools, for the great majority of whom no such system exists. It is not possible to have a healthy moral atmosphere in any schools, primary or secondary, or at any college when the teacher is discontented and anxious about the future. The Governor General in Council desires that due provision for teachers in their old age should be made with the least possible delay. Local Governments have already been addressed upon this subject.

- 54. The defective state of the education of the domiciled com- Education of munity has long been remarked. Many suggestions have from time to time the domiciled been made for its improvement. An influential committee, presided over community. by Sir Robert Laidlaw, is now collecting funds for the schools of all denominations except Roman Catholic schools. As in the case of secondary English education and for similar reasons the policy has been, and is, to rely on private enterprise guided by inspection and aided by grants from public funds. The Government of India have never had any intention of changing their policy. But in order to discuss the whole question and to obtain definite practical suggestions of reform they assembled an influential conference at Simla last July.
- 55. The recommendations of the conference were numerous and far-hing. The Government of India are prepared to accept at once the view that the most urgent needs are the education of those children who do not at present attend school and the improvement of the pay and prospects of teachers. They are also disposed to regard favourably the proposal to erect a training college at Bangalore with arts and science classes for graduate courses attached to it. They recognise that grants-in-aid must be given in future on a more liberal scale and under a more elastic system. They will recommend to Local Governments the grant of a greater number of scholarships to study abroad. The proposals to re-classify the schools, to introduce leaving certificates, to include in courses of instruction generally hygiene and physiology, special instruction in temperance and the effects of alcohol on the human body, and the several other detailed proposals of the conference will be carefully considered in the light of the opinions of Local Governments when they have been received.
- 56. The suggestion was put forward and largely supported at the conference that European education should be centralised under the Government of India. This suggestion cannot be accepted. Apart from the fact that decentralisation is the accepted policy of government, the course of the discussion at the conference showed how different were the conditions of life of members of the domiciled community in different parts of India, and how these differences necessarily reacted on their educational arrangements. The Government of India are convinced that although some difficulties might be removed more would be created, by centralisation.

57. The figures and general remarks contained in this resolution are Education of general and applicable to all races and religions in India, but the special Muhammadneeds of the Muhammadans and the manner in which they have been met ans. demands some mention. The last nine years have witnessed a remarkable awakening on the part of this community to the advantages of modern education. Within this period the number of Muhammadan pupils has increased by approximately 50 per cent, and now stands at nearly a million and a half by approximately 50 per cent. and now stands at nearly a million and a half. The total Muhammadan population of India is now 57,423,866 souls. number at school accordingly represents over 16.7 per cent. of those of a school-going age. Still more remarkable has been the increase of Muhammadan pupils in higher institutions, the outturn of Muhammadan graduates having in the same period increased by nearly 80 per cent. But while in primary institutions the number of Muhammadans has actually raised the proportion at school of all grades among the children of that community to a figure slightly in excess of the average proportion for children of all races and creeds in India, in the matter of higher education their numbers remain well below that proportion notwithstanding the large relative increase. The facilities offered to Muhammadans vary in different provinces, but generally

take the form of special institutions such as madrassas, hostels, scholarships and special inspectors. The introduction of simple vernacular courses into makhtus has gone far to spread elementary education amongst Muhammadans in certain parts of India. The whole question of Muhammadan education, which was specially treated by the commission of 1882 is receiving the attention of the Government of India.

Oriental studies

58 The Government of India attach great importance to the cultivation and improvement of oriental studies There is increasing interest through out India in her ancient civilisation, and it is necessary to investigate that civilisation with the help of the medium of western methods of research and in relation to modern ideas A conference of distinguished orientalists held at Simla in July 1911 recommended the establishment of a central research institute on lines somewhat similar to those of L'Ecole Française d'Extrême Orient at Hanoi The question was discussed whether research could effici ently he carried on at the existing universities, and the opinion predominated that it would be difficult to create the appropriate atmosphere of oriental study in those universities as at present constituted that it was desirable to have in one institution scholars working on different branches of the kindred subjects which comprise orientalia and that for reasons of economy it was preferable to start with one institute well equipped and possessing a first class library. The Government of India are inclined to adopt this view and to The Government of India are inclined to adopt this view and to agree with the conference that the central institute should not be isolated that it should be open to students from all parts of India and that it should as far as possible combine its activities with those of the universities of India and different seats of learning. The object of the institute as apart from research is to provide Indians highly trained in original work who will enable schools of Indian history and archeology to he founded hereafter prepare catalogues rassonnes of manuscripts develop museums and build up research in universities and colleges of the different provinces. Another object is to attract in the course of time pandits and maulius of eminence to the institute and so to promote an interchange of the higher scholarship of both the old and the new school of orientalists throughout India But before formu lating a definite scheme the Governor General in Council desires to consult Local Governments

Preservation of the ancient learning

made available to the world and encouragement rather than reform was needed to prevent such an unfortunate result. Certain proposals for encouragement were made at the conference, viz,—

(a) grants to Sanskrit colleges, madrussas, tols, pathshalas, maltabs, pongyi hyanngs and other indigenous institutions in order to secure better salaries for teachers and to enable students by

59 While making provision for scholarship on modern lines the con

ference drew attention to the necessity of retaining separately the ancient

and indigenous systems of instruction. The world of scholarship they

thought would suffer irreparable loss if the old type of pandit and mautii were to die out before their profound knowledge of their subjects had been

- pongu kyaings and other indigenous institutions in order to secure better salaries for teachers and to enable students by fellowships or scholarships to carry their education to the high est point possible
- (b) the appointment of specially qualified inspectors in orientalia,
- (c) the provision of posts for highly trained pandits and maulvis,
- (d) the grant of money rewards for oriental work

The Government of India hope to see the adoption of measures that are precticable for the maintenance and furtherance of the ancient indigenous systems of learning and have called for proposals from the Local Governments to this end

Experts required 60 The functions of local bodies in regard to education generally and their relations with the departments of public instruction are under the consideration of the Government of India. But it is clear that if comprehen site systems are to be introduced expert advice and control will be needed at every turn. The Government of India propose to examine in communication with Local Governments the organisation for education in each province and its readiness for expansion. A suggestion has been made that the director



PROGRESS

or

EDUCATION IN INDIA

1907-08-1911-12

CHAPTER L

INTRODUCTORY.

The present review deals with education in an area of more than a Scope of the million square miles and among 255 millions of people. That is to say, the review. survey is confined to about two-thirds of the snb-continent of India—the British provinces and most of the native States which are in political relations with them. It does not treat of all of the latter, nor with any of the States which are in direct political relations with the Government of India; nor do the figures include those for the small areas of British territory administered by political officers—though a short chapter is devoted to education in special areas. The map which fronts this volume illustrates the scope of the review. Further details will be found in supplemental table no. 1.

The period covered is from April the 1st, 1907, to March the 31st, 1912. It is important to bear in mind that a census of the population was made in The introduction of a new set of population figures is an element for which allowance must be made when statistics are compared.

The report deals with provinces as they stood during the quinquennium. On April the 1st, 1912, Eastern Bengal was absorbed into the new presidency of Bengal; Bihar and Orissa and Assam were constituted as new provinces.

- 2. The compilation of a review of education in India offers certain diffi- Plan of the culties. Despite a certain similarity of organisation, there is considerable review. variation of system in each province. Wide racial differences complicate the problem. It is unsafe to make assertions of general application without specifying exceptions. It is wearisome to drag the reader through a separate recital for each of ten territorial units. Again, the review must serve both for the general reader who asks only an outline and also for the student who requires details of some special aspect of education. At the risk of some repetition, details regarding general college and school education, the training of teachers, etc., as well as full information about some of the courses, grant-in-aid rules and like matters have been thrown into the form of But this device can effect only a moderate curtailment of the narrative; the characteristics of provinces must still find mention; and, in chapters that deal with special education, some description of individual institutions is inevitable. There is another difficulty. The review deals with different stages of instruction and also with education among different communities. In these circumstances a certain amount of repetition is unavoidable, since an incident or an institution demands notice in different connections.
- 3. The form of previous reports has, so far as possible, been followed. addition to the new appendices, two new general tables have been introduced. The number of supplemental tables has been cut down. New chapters have been added on oriental studies and education in agencies, etc. To place the reader in closer contact with the subject, and as a substitute for descriptions

of school houses which can have only local application some illustrations of school and college life and huildings have been included in the first volume the en broughted at the Fhomson Ingineering College Roorlee under the supervision of Lieutenant Colonel E H de V Atkinson These are intended to serve a samples—not as an extrustive record

Previous reviews have been criticised on the ground that their authors merely described and expressed no opinion. The present writer trusts that he has succeeded in mutating the example of self suppression and incurring the same charge. The review maker must of necessity be first a chronicler and only very sparingly a commentator.

Assistance in compilation 4 The reports on which the present review is based are the work of the following officers -

M Iras The Henble Sir Alfred Bourne KCII DSc IRS Bombay Mr R D Pror MA Mr M Protlero M A B 1 gal that I Prvnes Tie Hon ble Mr C I de la losse M A The Hon ble Mr J C Goller M A I mush Burna Mr J G Covernton MA FR \S Mr J N Roy Eastern Bengal an I Assan Mr 1 C Wight MA Lentr I Provi ces a 1 Bernr North West I ront r I roun e Mr J A Rel v M A

With the excel tion of Mr Prior Mr Prothero and Mr Roy these gentlemen are the directors of public instruction in their respective provinces and Mr Prior was officiating in that expansity. The provincial reports furnish the material without which any adequate review would be impossible universities have also provided valuable reports. A heavy debt is due to the compilers of pievious reviews for the models they have provided and the lines of thought they have suggested. The writer is also under a deep obligation to the directors of public instruction for having perused the more important chapters in proof to the Honble Mr Gait for assistance in the section on literacy and in the chapter on backward classes to Dr Venis and Dr. Ross for valuable suggestions in the chapters on oriental studies and Mulammadan education and to Mr. Maikle Actuary to the Govern ment of India for the calculation made in appendix XVII and for aid in chapter VIII The sections dealing with agriculture forestry and veterinary science I me been contributed by the Department of Revenue and Agriculture and that relating to medical education by the Director General of the Indian Medical Service Much assistance especially in seeing the worl through the press was also rendered by Mr Kaye and Mr Chakra larti of the Department of Education

5 After the review had been written certain corrections of the Bengal figures were received. These are mostly unimportant and hardly affect the figures for India as a whole and no attempt has been made to incorporate them at the statistics of this review. A list of the corrections is given in a pendix I.

CHAPTER II. EVOLUTION OF POLICY.

1. Early policy.

- 6. The British found not a system of education, but a number of educa- Pre-British tional institutions, already established in the more settled parts of India. system of There were sents of Sanskrit learning, as in Nadia, of Arabic learning, as at education. Khairabad and Janupur. There were less celebrated tols and madrassas. And there were the elementary pathshabis and maktabs. An authentic account of these, as they existed in Bengal, has been left by Mr. William Adam, originally a missionary, who was appointed government commissioner of education in 1835. He found that Bindwan, which he considered the most advanced district visited, contained only 931 schools (in 1910 it contained 1,470 primary schools), and that in one district the percentage of teachable children at school as ascertained over one of its thanas was 2.5 per cent. There were no indigenous schools for girls. Thirteen years before, the Madras presidency was believed to contain 12,498 schools. The schools. as shown in Mr. Adam's reports, were miserable places. The house, if there was one, cost from Rs. 11 to Rs. 10. The teachers were poor and ignorant. Nearly all were regularly paid in fees or in presents; but the average professional income was found, in the districts visited, to be just short of Rs. 3 a month. The use of printed books was unknown. The compositions taught inculerted a low standard of morality. As to discipline, the school was a place of terror, if we may judge from the recognised methods of trancy and the deterrent nature of the punishments, one of which was to tie up the offender in a sack with nettles, a cat or "some other noisome creature" and roll it along the ground,2. These are the institutions on which the existing system has been largely grafted. The process still continues of converting the indigenous pathshala, the Koran school and the pongyi kyanny into an efficient place of elementary instruction.
 - 7. The East Iudia Company did not at first assume responsibility for Beginnings of education. Such improvements as were effected in elementary schools were education in the work of individuals (often, but not always, missionaries) and private British associations. A few names stand forth—Bell and Lancaster, the originators period, of the pupil-teacher system, in Madras; Adam and David Have (the latter a retired watch-maker), in Beugal. The efforts of these men and of hodies such as the Calcutta School Society were outlinisatic. But the task was immonsor

as the Calcutta School Society were enthusiastic. But the task was immense, and the organisations for tackling it were limited, scattered and lacking in cohesion.

Similarly the beginnings of higher education were due to the efforts of individual officials, enlightened Indians, missionaries and successful adventurers. In 1782 Warren Hastings established, and thereafter for a time maintained, the Calcutta Madrassa for the study of Arabie and Persian. In 1791 Mr. Duncan, the Resident of Benares, founded at that place a Sanskrit college, locally endowed and "designed to cultivate the literature and religion of the Hindus." In the next year the Muhammadaus of Delhi, and early in the nineteenth century the Borahs of Snrat, built themselves Arabie colleges. A part of the fund established by the Peshwas for the support of pandits was utilised by the Commissioner of the Decean to initiate and support a college at Poona for Hindu learning. These early foundations had in view the study of the oriental classics and the ancient lore. But the feeling of the enlightened—at least among the Hindus—soon declared itself in favour of the vernaculars, English and occidental thought and science. The Calcutta Vidyalaya was founded in 1817 by private effort for the education in English

^{*} Adam's Reports on Vernacular Education in Bengal and Bihar, by the Reverend J. Long, pages 10, 156 and elsewhere; also The Calcutta Review, Volume 11, 1844, which gives a vivid description of Education in Bengal and Bihar mainly founded on Adam's Reports.

of children of the higher castes The Hooghly College supported from the Mohsin Fund comprised Lightsh and oriental departments The foundation by the Bengal Committee of the Calcutta Sanskrit College was opposed by Raya Ram Mohan Roy and others as retrogressive in tendency Schools on more or less modern lines were of ened at Agra and Delhi The Poona College was saved by Mountstuart Liphinstone through the introduction of verna cular and Inglish and the opening of its doors to other than Brahmans The tendency in favour of western culture found expression in Macaulay's Minute and realisation in a rapid growth of modern institutions. For these mis sionary and official efforts were responsible. The former had previously con centrated on conversion The Baptist College (1818) at Scrampur had com buned instruction in the tenets of Christianity with the study of Sanskrit and Arabic Bishops College (1820) was and still is for the reception of Christian students. The idea of conversion however yielded to that of education The General Assembly a Institution of the Church of Scotland (1830) and the London Missionary Society's Institution (1838) were founded in Cilcutta the Christian College (1837) and St Joseph's College (1844) at Negaratam in Madras the Wilson College (1834) in Bombay These were regipitim in Madras the Wilson College (1834) in Bombay These were quickly tollowed by Government colleges In Bengal there were Dacca (1841) hrishnagar (1845) and Berhampore (1853) while in 1855 the Presidency College absorbed the Calcutta Vidyalaya In 1841 the Madras University was started-at first a high school now the Presidency College of Madras The similar institution in Bombay originating with a private endowment in 1827 was organised as the Elphinstone Institution in 1840. Meantime there were private organisations for the instruction of Europeans and children of mixed descent in the larger cities These were supported by bequests and subscriptions Captain Doveton (of the Nizam's service) endowed the Doveton College in Calcutta General Claud Martin (who had been in the service of the King of Oudh) founded the Martiniere Colleges at Calcutta and Lucknow *

Gro oth of den and for vernacular as d English education

8 From the tangled history of those early times three movements detach themselves the rapid growth of the demand for English education the gradual acceptance of responsibility by government the tardy recognition of the importance of elementary as opposed to higher education. In the first instance government-or rather individual officials-had founded institu tions for the study of the traditional classics. But even before the abolition (I ermitted under Act XXIX of 1837) of Persian as the language of judicial and revenue a roccodings interest had been aroused in the cultivation of the verneculars and a knowledge of English had come to be recognised as the ligh road to preferment and the door to the treasury of western knowledge In the institutions designed to give oriental teaching the pupils had to be actuated by stapends in schools where English or the vernacular was trught the majority paid fees. Furthermore there was a genuine desire for modern Raja Ram Mohan Roy in the course of his protest to Lord Amherst against the establishment of a Sanskrit school had written in 1823 hid been intended to keep the British nation in ignorance of real knowledge the Bacoman philosophy would not have been allowed to displace the system of the schoolmen which was the best calculated to perpetuate ignorance. In the same manner the Sanskrit system of education would be the best calculated to keep this country in darkness if such had been the policy of the British The controversy culminated in Macrulay's brilliant Minute and Lord Bentinck's resolution of 1835 which directed efforts and funds to the promotion of European literature and science the places of oriental learn ing were to be retained so long as there was a demand for them their pro-feesors were to be paid but not their students. Macaulay has sometimes been misunderstood He appears to have advocated English for the few and the consequent improvement of the vernaculars (and enrichment of their litera tures) for the many Instruction in English and the number of English teaching institutions have outstripped his ideal and there has not been com mensurate improvement or output in the vernaculars The possible dangers of this development were early observed Commenting on the despatch of * Fourth Qu squean at Revew (Aution) pp 43-40 and Howell's Education n B tish India

But outside these favoured spots there was little. Notwithstanding the existence of village schools, the best contemporary authority (and the same who estimated the number of those schools in Bengal and Biliar) was pessi-'I am not acquainted," wrote Adam, "with any facts which permit me to suppose that, in any other country subject to an enlightened government. and brought into direct and immediate contact with European civilisation, in an equal population, there is an equal amount of ignorance with that which has been shown to exist in this district." This was written of Bengal, the advanced area of India, and in 1838, when much of Europe still lay under the darkness of mass illiteracy i The first organised attempt on a large scale was made by Mr Thomason, Lieutenant Governor of the North-Western Provinces He found that "the people within his jurisdiction were extremely ignorant, that the existing means of education were very defective, less than the per cent of the boys of school going age received any instruction at all, and what they did receive was of a very imperfect kind.* The same story had been resterated from every province in India Mr Thomason was fore most in establishing a system of circle schools supported by a local cess His scheme was incomplete when he died in 1853 In the next year the policy of mass education was emphatically announced.

The despatch of 1854

11 Sir Charles Wood's despatch of 1854 marked out the foundations on which the edifice of Indian education has since been reared _ Lducation was henceforward to be the care of the state, as it had already become in the North Western Provinces Mr Thomason's scheme had included the appointment of a Visitor General nn £1,200 a year, to be filled by a civilian An inspectorship had been created for Bengal in 1844. There were three inspectors in Bombay Now the Boards and Councils of education were to he set aside in tayour of an educational department organised as a portion of the machinery of government in the several presidencies. The key notes of the system were to be utility and diffusion. Eastern science and philosophy were recognised as abounding in grave errors, eastern literature as deficient with reference to modern discovery and improvement Erudition in such subjects might serve as an auxiliary The general extension of education was to aim at spreading the improved arts, science, philosophy and literature of Europe This object was to be effected by means of the English language in the higher branches of instruction and by that of the vernacular languages for the great mass of the people Special emphasis was laid on anglo-vernacular instruction, the study of the local vernacular in combination with English, and trans lations into the native languages calculated "so th combine the substance of European knowledge with native forms of thought and sentiment as to reuder the schoolbooks useful and attractive 'The kinds of institutions in which instruction was to be imparted were minutely indicated. The oriental schools were not to be abolished but to be placed on such a footing as might make them of greater practical utility Universities were to be established at Calcutta and Bombay (a proposal for such an institution in the former city had been made in 1845 by the Council of Education and rejected) Readiness was also expressed to sanction the creation of an University at Madras or in any part of India, where a sufficient number of institutions exist, from which properly qualified candidates for degrees could be supplied." The model was to be the London University The affiliated institutions were to be periodically visited by government inspectors Schools, destined to make of their pupils more useful members of society, were to be established throughout India, and these also were to be "subject to constant and careful inspection" The provision of such schools was regarded as, if possible, more important than that of universities and colleges And the imparting of correct elementary know ledge to the great mass of the people was described as of special moment example of Mr Thomason was held up for unitation, the lethargy of Bengal and Madras in this respect was lightly censured Special instruction was to Faculties of law and engineering were foreshadowed in the Institutions like the Thomason College of Civil Engineering at be encouraged universities Roorkee (founded in 1847), like the Medical Colleges of Calcutta (founded in 1835) and Bombry, and like the Madras School of industry and design and the art school projected by Sir Jamsetjee Jeejeebhoy at Bombay, were to be



other respects the despatch has proved incomplete. Its financial policy was vague. It invelooked the claims of the domiciled community. It made no provision for the education of nature rulers and the highest classes. But the foundations remain the same with little alteration. The edifice has followed the architects plans with but few additions.

I and marks sul sequent to 1854

13 The land marks in the history of Indian education subsequent to 1854 may be briefly indicated. In the year of the mutiny (1857) the universities of Cricutta Madras and Bombay were founded The Punjab University was incorporated in 1882 that of Allahabad in 1887 Lord Stanley in a despatch of 1839 reaffirmed the policy of 1834 with but few modifications In 1882 a Commission surveyed progress and made recommendations. In 1901 Lord Curzon directed his energies to the subject of education and summoned a con ference One of its fruits was the Indian Universities Commission of 1902 Many of the views of that Commission were embodied to the Indian University ties Act of 1904-a hotly opposed measure which regularised the constitution of the governing bodies and tightened the control of the universities over their s filinted colleges Another was an expert travelling committee to advise on technical education. A third was the bestowal of renewed and increased attention upon mass education. The fixed policy of the government was reaffirmed and elaborated in the resolution of March the 11th 1904 within the next few years imperial grants were assigned aggreening eights lakes of rupees (£533 000) a year for university technical European and (chiefly) elementary education. At the close of 1910 the value assigned to educational development was indicated by the creation of a special depart ment in the Government of India and the disbursement (early in 1911) of a special non recurring grant for educational purposes of over ninety lakks of At the Coronation Durbar of December the 12th 1911 rupees (2600 000) His Imperial Maiesty the King Emperor caused to be announced a new recur ring grant of fifty lalks (£333,000) for repular education in recognition of its paramount importance while other considerable grants have followed in aniek succession

II -Characteristics of policy

Lanes of evolution 14 It remains to indicate some of the main features of policy and the general lines of their evolution since 1854. This can be done only in the broadest outline. The detrils especially those of the most recent developments will be found in the succeeding chapters. But the subjects of legislation runningement finance and instructional system must for a moment i regarded—partly from a historical outlook—with a view to a clear under straiding of the pre-ent condition of affairs.

Absence of legislation — 15 Perhaps the most striking truit in the Indian system is the lack of legislation. There are the Universities Acts (II VIII and VVVII of 1857 AIV of 1882 VVIII of 1887 VIII of 1901 and VI of 1911). The Municipal rull Local Self Government Acts provide for the rusing of local cesses (par trully to be applied to education) define the powers not duties of local bodies as regards the establishment and maintenance of schools and regulate their relations with the departments of education. There is a Reformatory Schools Act. And for the kindred subjects of archeology and museums there are the Preservation of Ancient Monuments Act and the Indian Museum Act. But this is all and it amounts to little. For the rest there are rules and regulations under the Acts and prominent codes issued by the various administrations. There is no education law in the proper sense of the term. There is no empulsion on teacher or pupil. The system is entirely voluntary.

16 On the one hand it is open to my one to establish a school. There is

(a) for regis trat on of sclools and teaclers 16 On the one hand it is open to any one to establish a school. There is no law for the registration of schools or teachers. This feature contrasts with the practice in the continental countries of Lurope and in some of the British colonies. There is still a mass of institutions (the so called institutions) which have no connection with the existing system. These are largely sent religious schools and exist peacefully side by side with the more modern places of study. A visit from the inspecting officer is generally welcomed and frequently the school improves under his addice and comes within the pule of aided or at least of recognised institutions. In default

of any general law, continued inefficiency on the part of the teachers or management is met by withdrawal of grant, of scholarship-rights and of recognition for purposes of presenting candidates at any public examination. In the case of colleges, affiliation is granted or withdrawn under law and regulations, by the government concerned, on recommendation from the senate of the university. The recognition of schools for presentation of candidates at matriculation is granted and withdrawn by the syndicates of the universities—save in the case of Madras, where these acts are performed by government. There remains the case of schools established where they are not required in unfair competition with existing institutions, and those deliberately set up in defiance of the existing system. The former have sometimes, under a mistaken policy of toleration and encouragement, earned recognition to the detriment of educational interests; when such recognition is denied, they quickly die.

17. On the other hand, it is incumbent on no one to send his children to (b) for comschool. Elementary education has recently been made compulsory in the native pulsion of State of Baroda, at first over a limited area, then over the whole state. This pupils. development is still admittedly in an experimental stage. The question of introducing into British India a similar measure, coupled with free elementary education, was raised by the Hon'ble Mr. Gokhale in the Imperial Legislative Council early in 1910. A year later Mr. Gokhale introduced a Bill for making the adoption of compulsion permissive for municipal and district board authorities, provided the numbers actually at school reached a percentage (to be fixed by the Governor General in Council) of the children of a school-going age within the locality in question, and provided the Local Government concurred in the application of the Act to that particular area. The measure was to be applicable separately to boys and girls. The Bill was introduced but was rejected a year later after an interesting debate at the second stage. It was held that the mass of opinions which had been collected in the interim condemned the Bill as a practical measure, and that it was premature for an agricultural country where the demand for education was still While a large body of educated opinion favoured the measure and there was a general desire for the spread of education, there was no display of willingness to defray the cost; and the most thoughtful condemned the Bill as premature and likely to retard progress. An account of the main provisions of the Bill and the principal arguments advanced on either side will be found in paragraphs 294-296 of this volume.

18. A few words must be said here regarding the events which have led up Administrative to the system of administration and finance to be described later in this review. machinery. The general policy of relieving the state of the management of schools was laid down in 1854. The despatch of 1859 did not pronounce so clearly on the subject and contemplated the increase, where necessary, of the number of government institutions. The question was discussed at length by the Commission of 1882; and the policy was upheld (given efficient control) notwithstanding a large amount of evidence against the wisdom of the withdrawal of government management. In 1900 the Secretary of State reminded the Government of India of the necessity of government control, guidance and assistance in higher teaching, and indicated the desirability of maintaining a certain number of government schools. The Royal Commission of 1908 on Decentralisation in India doubted the propriety of local bodies maintaining and managing high and other English-teaching schools; they considered that "secondary education should be in the hands of government." In some provinces the system of management by private bodies has been to a certain extent discredited by departure from the definition given in 1854 of a managing authority, the growth of schools run by private individuals on money-making lines, and insufficient control. Nevertheless, government have adhered to the policy of encouraging privately managed schools under suitable bodies, maintained in efficiency by government inspection, recognition and control, and by the aid of government funds. This devolution of authority has been made in the case of higher institutions mainly to private associations-missionary and otherwise; in the case of elementary institutions mainly to municipalities and district boards which can either maintain their own schools or make grants from their funds to privately managed

The idea of municipal government in India is as old as 1687, and in that year the election of a school house (but apparently only one) was regulded as among the functions of such a body | Fliettie municipal admin istration and the extension of the principle of election date from the latter half of the last century especially from I ord Ripons viceroyalty and the Acts of 1883 1884 Primary education is now regarded as an obligators duty of municipalities Similarly a system of board administration in the rmal areas was established by the Local Self Government Acts of 1983 1885 and the bodies thereby ereated (varying considerably in constitution for dif ferent parts of the country) have extensive functions in connection with elementary education The Royal Commission on Decentralisation proposed the confinement of the efforts of local bodies entirely to primary schools and the further devolution of educational functions to rural boards sub district boards and panchayats the grant of reasonable latitude to sub district boards to settle the curricula the maintenance by local bodies of their own inspecting staffs (in addition to the government inspectorate) and the abrogation of rules requiring those bodies to devote specific percentages of their revenue to education These recommendations are under consideration But the important fact remains that government superintends but does not manage educational institutions - Exceptions are certain colleges special institutions primary schools where there is no other satisfactory agency for their main tenance and a few secondary schools intended to maintain the standard of instruction and discipline. In 1870 71 government institutions and pupils numbered 10 304 and 461 818 respectively those under non-government management 72 748 and 1 433 000 To day government has 1 991 institu tions containing 187 726 pupils non government institutions number 134 341 and their pupils 5 940 999 General superintendence and the staffing of the few government institutions are provided for by educational services of which a description will be found in chapter IV In Madras the United Provinces and the provinces now comprised in Bengal and Bihar and Orissa a portion of the inspecting staff was until recently paid and controlled by the district The entire inspecting staff has now been handed over to government

Financial policy

19 It has been stated that the charter of 1813 permitted the appropria tion of a lakh of rupees annually for purposes of education. But save for its reliance on private resources. The despatch of 1854 prescribed no finantial policy. The despatch of 1859 repaired this omission by laving down as a principle the imposition of a local rate (being a fixed preportion of the rannal value of land) for purposes of elementary education This was followed by the Cess Acts for Sind (1865) Madris (1860) Bombry (1869) the United Provinces and the Punjab (1871) There was consi derable variety in these Acts That for Bombay made compulsory a rate of 61 per cent on the land revenue. The forward condition of education in certain parts of that presidency has sometimes been ascribed to this measure In Madras on the other hand the imposition of a rate was quart voluntary the inhabitants of an area being empowered to assess themselves for educational purposes The result in the latter presidency was failureno increase in the funds nor in the number of rate schools on the other hand some closed and it was remarked that there can be little doubt that if a free voice were allowed in several villages a majority would elect the discontinu In Bengal the Act provided only for communications ance of the schools not for schools The permanent settlement offered a difficulty Early statis tics show that in this province and Madras the actual expenditure from public funds on elementary schools was far below one per cent of the land revenue (the standard generally adopted in other parts of India) while in Bengal not only was seven tentlis of this met from imperial funds but the educational hudget grant for all purposes was in large proportionate excess to the land revenue as compared with other provinces * Meantime expenditure had grown in 1806 67 to a total of just over 76 lal hs of rupees (taken for eleven months and evclusive of Burma) Of this imperial funds contributed nearly 18 Julius receipts of Educational Committees cesses fees private endow ments etc 23 Julius and other private sources 5 Julius † In 1870 71 the

^{*} Howell's Flication in India pp 6 and 48 † Howell's Direction in India table on p 6

system of provincial finance was initiated. Then came the legislation of the early eighties, which, among other things, changed the system of assessment. the elementary schools were handed over to the boards. On the whole the poticy has been remarkably successful. There was a rapid advance in the mmater of schools and pupils, also in the amount of expenditure--though local funds in themselves have never been elastic. In ten years (1881-82 to 1891-92) total expenditure rose from 187 to 305 lakhs, an increase to which local funds contributed 68 lakhs. To-day the annual expenditure has reached Rs. 7,85,92,605 (£5,239,507), to which provincial funds contribute Rs. 2,69,58,808, local and immicipal funds Rs. 1,35,64,261, fees Rs. 2,19,08,646, and other sources Rs. 1,61,60,887. During the last decade considerable grants have been made from imperial to provincial funds, more or less ear-marked for definite purposes. These gradually pass into provincial settlements.

20. The system of instruction and its developments under each branch General will be described and discussed at considerable length in succeeding pages. character-At the present stage it is necessary only to indicate some very general traits of islies ;the matter taught and the method pursued. A haphazard system of elementary education has been replaced by an organised system. The old-rashroned system of oriental classics has been tert as it was and very slightly subsidised. A lotally new order of higher education has been introduced based on the western ideals of sixty years ago. The despaten of 1854 (assuredly one of the noblest or official documents) mrd down the fines; and the lines have stood the test of time. It has already been indicated that they were not perfect, they were indiciously conceived, in accordance with the recognised needs of India and the educational ideas then prevalent in England. It was an era that viewed with satisfaction the authoring university, venerated the examination system and inscribed on its afters the nothingness of anglit on earth save man and of aught in man save mind. Time has widehed the horizon and humanised the machinery.

21. Higher education in India presents three broad characteristics. It is (a) in higher secular; it is utilitarian (though not practical); and it is conducted in English. cducation. The policy as regards religious teaching eminerated in 1854 was based on the apprehension of proselytisation. That apprehension no longer exists. The danger of "irreligious" education has been made manifest. A movement in favour of religious instruction has arisen among the educated. Experiments are being made. But the adequate solution of one of the most difficult of our problems is probably not yet in sight. I he high school and the college are the natural path to government and professional employ; and examinations have been the natural portals. The scale on which these examinations must be conducted is very large. The scope of such examinations is limited. And these eircumstances in turn have imposed limits on the course. For the subject that does not lend itself to the test comes to be neglected or excluded from the course when the certificate is the end and aim. Courses have accordingly often been framed with a view to facility and fairness of examination and lacking in those elements which go to make up what does not tell in an answer-paper—character, practical adaptability and reasoning power. The text-book, too, has not always been chosen with a consideration for the environment and the mental plane either of the teacher or of the taught. an outery that the courses are literary, and that a practical bent is needed in the high school, and also in the shape of technological institutions. Perhaps the argument in favour of the practical has sometimes been obscured by vagueness as to the meaning of the term. But the desire for a broader basis of instruction is slowly crystallising; and probably few will gainsay it, especially when the existence of higher institutions finds its justification no longer only in the need of public servants, but also in wider outlets of professional activity and culture. The statement is sometimes made that the Indian student is actuated by purely material motives. The statement is partially true of many students in all countries, but is not truer in the ease of India than of elsewhere. Again, it is sometimes said that the bond between the ruling race and the ruled has been made the language of the former, and that this result is paradoxical. The assertion is incorrect, since it would limit administrative activity to the college class-room; and, even there, must be qualified by realisation of the facts that the Indian desires, and the government

has prescribed a course of occidental study, and that it is not easy (though it might be advisable) to conduct this in languages which are not the natural vehicle of the thought to be expressed and often in two or three of those languages simultaneously before the same and sense.

If the evaluational trend has limited the scope at has affected still more the imparting of institution. The crain lesson and the key book have received encouragement. The large influx into secondary and linguer institutions the accessity of cheap maintenance and often the quantitative and qualitative delects of the staff larve also contributed to the adoption of crude methods in so ne areas and in some institutions discipline has been of the poorest lines a fact have combined to foster in many quarters an inflattering opinion of anglish education in India. A point which is largely responsible for the opinion is the wastage which takes place as pupils ascend the standards lint such wistage should take place is explicable and also deplorable. But is not fair to judge of a system by its maints, ed product. The graduate is

(b) ın ele mentary edu cation

no di redit to Indian education 22 The spread of useful and practical instruction among the masses has inmain d the principal feature of educational policy. The Court of Directors must upon the provinced administrations Various causes have combined in unst the fulfilment of this aim-the loud claims of higher education the lething of the lower classes and the inferiority of the teachers. The middle classes desire higher institutions, the maintenance of whose efficiency demands the energies and the financial aid of the State 1 great part of the masses have not been accustomed to education in the past and see little advantage from it in the present Lyemption from fees and compulsory attendance The former is tried in some provinces without appreciable The latter is a drastic measure to adopt towards a population which effect is not within reasonable distance of general literacy and large sections of which would resent such interference with liberty as an act of tyranny I conon is progress and the improvement of the school itself will probably of themselves commend a change of attitude. The most argent improvement is the rusing of the pri and status of the village teacher M Chailley in his Idmirist at it Problems of British India has placed the mediocre quality of the primary schoolmaster as the first reason for the lack of reform 1 other than defects of curricula is probably responsible for the divorce of terching from the practical issues of village life and the consequent want of popularity and of marked effect on literacy. The teaching of the 3 Rs and a little Leography are generally combined with some study of the village maps and re ords and nature study centring round the field the crop and the cattle These and mental problems in arithmetic are much appreciated. It remains that their teaching already good in some schools should be improved in the great majority

Method has suffered from other cruses braides the poor pro pects of the brecher. Elementary education too long by under the blight of ideals now regarded as obsolete or unsuitable—an oppressive examination system the distribution of grants by examinational result, the importation of recthods of infinite instruction ansuitable to the genus of the country. In the primary school if anywhere there should be no place for rigid tests and the in truction should be imported on indigenous lines adapted to modern requirements and to rational methods. When attention and inspection have not been relaxed or diverted to secondary education good results have been obtained. There are many excellent primary schools in India. The improve

ment of the rest is a matter of money and care

Removal of defects 23 These few points—which to those conversant with Indian education will read as common places—base been put forward to show the defects rather than the qualities of the system especially those defects which may be regarded as its inheritance from the age that give it birth and whose eridication has proceeded more slowly than in Turope. How consciousness of these defects has grown and the steps taken to remedy them will be shown later in this review. The preceding paragraphs have attempted to express certain generalities applicable to Indian education in general and do not attempt to treat of its specialised forms.

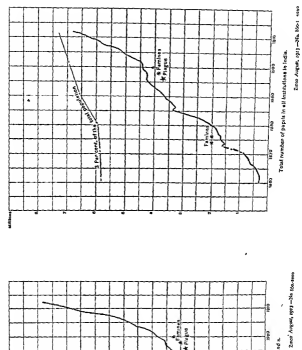
revenues In a word the whole of the provincial expenditure on educa tion is met from provincial revenues which are from time to time enhanced by imperial grants Similarly a large but indefinite portion of local fund expenditure on education is met from cesses but these are very materially increased by grants both general and special from provincial revenues. The life history of an imperial assignment might be traced as The Government of India allots a recurring sum to a Local Govern ment for let us say elementary education. The sum is shown in the provin cial budget as part of the provincial funds available for education primary education is mainly the affair of district boards the larger portion of the sum is transferred as a special grant to the district funds and distri buted proportionately to each board Part however may be kept for provin cial expenditure on increases of the inspecting staff on scholarships or schools for the training of elementary teachers necessitated by the enhanced educational activity of the boards The boards probably spend the money in increasing the pay of existing teachers founding new board schools increas ing grants to privately managed schools or aiding schools hitherto unaided

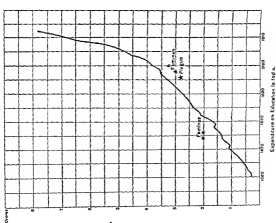
Private funds are classed as fees subscriptions endowments and other sources. There is no need to add any further explanation. But the figures collected under these heads are necessarily of a somewhat uncertain nature

27 The ordinary institutions are the following. First the primary schools in which simple vernacular education is imparted. These are subdivided into lower primary or elementary schools and upper primary—that is those which carry education a stage or two above the elementary. The great those which carry education a stage or two above the elementary majority of schools are of the primary type. To these should be added vernacular middle schools which are classed as secondary in the tables but are simply primary schools with continuation classes added to serve the need of larger villages and also with a view to supplying youths of sufficient attain ment to enter at once into vernacular normal schools. Second the anglo vernacular secondary school which is divided into the anglo vernacular or English middle school (in theory an incomplete high school lucking the top classes but often of a deplorably inferior character) and the full high school teaching up to the matriculation or school final examination In many parts of India a high school possesses the primary classes also and a boy may undergo his whole school career from the infant class to the matriculation in the same institution. Third there is the arts college affiliated to one of the universities and offering a course of four years up to the bachelor's degree and a further course to the MA. Some colleges have high schools attached to them Besides these which have been termed the ordinary institutions there are special institutions both of the collegiate and school grade for law medi cine engineering teaching and agriculture and there are schools of commerce of industry etc. Private institutions are partly religious or semi "eligious schools or teach Suskrit Arabic and Persian But the majority of these institutions are very elementary schools teaching a vernacular which hope as they improve to be placed on the recognised or aided list

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CHAPTER III.

GENERAL PROGRESS.

I.—Statistical Progress.

28. The first noticeable feature of the quinquennium is the increase of Increase of In 1907 the number was 5,388,632. In 1912 it was 6,780,721 or pupils. nearly 26 per cent. larger. Compared with past periods the increase is large; eompared with the population it is small. The school-going population has been calculated in India as 15 per cent. of the population. Doubts have recently been cast upon this conventional figure. The calculation depends upon the number of years which may be reekoned as representing a reasonable time for education, the ages which begin and end this period, and the proportion of the population which is at any time included between those ages. the one hand, in a country which is tropical and sub-tropical, the proportion of the population contained in the earlier age-periods is larger than in cold climates.* On the other hand, where the bulk of the population is agricultural, the period of education is necessarily shorter than under more complicated social conditions, and the amount of education required is less. The actual time spent under primary instruction is, so far as the figures adduced in ehapter VIII can show, 3.8 years. This period, however, cannot be taken as sufficient to secure permanent results; for the figures of literacy warrant the assumption that many of those who receive education relapse into illiteracy. The primary course (and this is all that need be considered) ordinarily occupies from five to six years; and the average age of school-life is from the completion of the fifth to the completion of the eleventh or twelfth year. These ages include (if we reckon to the end of the eleventh year) 13.7 per cent. of the population, (if we reckon to the end of the twelfth year) just below 16 per cent.† The old figure of 15 per cent. may therefore be taken as fairly correct. On this assumption only 17.7 of the population of a school-going age are now at school against 14.8 per cent. five years ago. If only pupils under primary instruction are taken, the percentage is still less.

29. The increase of 2.9 in the percentage is large, especially when it is considered that the figure for 1907 is reckoned on the census total of 1901, that for 1912 on the census total of 1911, and that the latter total exceeds the former by over fourteen millions of souls. But the percentage in itself is very small. The reasons for this can be more suitably discussed in the chapter on primary education. The following are the increases in different provinces:—

Province.	Pupils AT sonoc		Percentage of	Percentage of the
2.00.000	1907.	1907. 1912.		total population at school.
Madras Bombay Bengal United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg	1,269 606 300 399 816 237	1,280 923 1,610 712 381 445 1,075 313	27·1 28·0 26·9 17·5 27·0 11·5 31·7 32·1 40·0	3·1 3·4 2·9 1·5 1·9 3·7 3·1 2·0 3·9
North-West Frontier Province Total	5,389	6,781	20.7	2.7

* G. Sundbarg: Apercus statistiques Internationaux, page 114.
† T. G. Ackland: Report on the estimated age distribution of the Indian population as recorded at the Census of 1911, page 36.

The percentage of increase is over 30 in three provinces. The figures of the last column fairly represent the educational condition of different provinces as set forth in this review.

In 1902 the percentage of those at school to the total population was 19, and in 1901 the percentage of literacy was 53. Nov 2 7 of the population are at school; and in 1911 the percentage of literates was 59

Another rough means of judging the advance of education is a consideration of the growth in the number of newspapers and periodicals. The number published in India in 1906 was 1,366. In 1911 it was 1,815. The increase has been much larger in the Bengals than elsewhere. It is less easy to speak of the circulation of these papers. Some of the new productions have a minute circulation, but that of the more popular papers has generally increased.

Increase in expenditure.

30 The total amount spent upon education has risen from Rs 5,59,03,673 (£3,726,911) to Rs 7,85,92,695 (£5,239,507) The figures for provinces are given below —

Prorince	TOTAL ANOU	NIIDA BI NIIAI DA	Total sperease.	Perceptage of lacreuse; 385 9 28-0 47 6 44 1 32 1 32 1 35 8 57 1 45 3 48 2 80 2
£ sormes	1907	1912	Adial include:	
	Rs	Re	Rs	
Madtas Bombay Bengal United Provinces Punijab Borma Berma Central Provinces and Berar Central Provinces and Berar Coorg North-West Frontier Province	07,61,358 1,06,43,059 1,16,63,408 74,80,580 51,96,890 34,87,233 51,24,074 22,46,061 49,106 2,37,754	1,35,65,102 1,86,17,527 1,72,02,434 1,07,02,838 69,64,009 47,36,641 80,46,861 32,65,441 72,854 4,28,499	38,00,744 29,74,438 55,58,966 33,03,258 16,68,019 12,49,408 20,22,287 10,17,380 23,688 1,90,744	
Total .	5,59,03,673	7,85,92,605	2,26,88,932	40 6

This represents expenditure from both public and private sources, which contribute to the total in about equal proportions. In 1912 the expenditure from public finds was just over four crores of rupees (nearly £2,700,000), distributed among provinces as below —

Provides	Total amount m		Total increase	Percentage of
Pottage	1907 1912		20,00,100,000	zmerekse
	Rs.	Rs	Rs	-
Madras Bombay Bengal United Provinces Funjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province	42,79,590 56,78,637 43,80,614 49,27,654 32,12,136 22,08,949 25,13,520 17,40,596 33,928 1,59,050	59,64,266 74,88,139 68,10,088 67,58,076 33,73,559 26,87,601 40,10,524 25,65,51,499 3,09,813	16,84,676 18,09,602 19,29,474 18,30,422 6,63,414 4,78,652 14,97,004 8,21,921 19,570 1,50,783	39 4 31 9 59 5 37 1 20 7 21 7 59 6 47 4 57 7 94 8
Total	2,96,34,574	4,05,23,072	1,03,88,498	30 B

The North-West Frontier Province easily leads the way in the increase both of total and of public expenditure. Eastern Bengal and Assam comes next. It is interesting to observe that in these two provinces, and in Madras, Bombay, the Central Provinces and Coorg public expenditure has increased more rapidly than total expenditure.

31. The quinquennium has witnessed the allocation of imperial grants *Imperial* for purposes of education. The amounts devoted to each branch of education *grants*, will be stated in the appropriate chapters. The totals are as follows:—

Non-recurri	,.	"	l in 1911 1912 1913		•		Rs. 90,17,000 65,00,000 3,19,00,000	
,,	,,	**	1010		· Potal			(£3,161,133)
				•		•		(20,100)
							Rs.	
Recurring	grants	allotted in	1912	•	•	•	50,00,000	for popular edu-
22	,, -	**	1912	•	•	•	10,00,000	for universities and secondary education.
•,	,,	,,	1913	٠	•	•	55,00,000	for various kinds of education.
				7	POTA1,	•	1,15,00,000	(£766,667)

These figures include grants made shortly after the close of the quinquennium. The full effect of these allocations has not yet made itself felt in the general expenditure figures. Indeed, the actual distribution of the last non-recurring grant is being spread over three years. On the other hand, the grants made in 1905 and 1906 have played their part in facilitating progress during the period under review. The figures of this paragraph refer solely to imperial grants, not to the natural increase of provincial expenditure on education.

- 32. The average cost of educating a pupil has risen from Rs. 8-8-2 a year Average cost of to Rs. 9-4-11. Out of this, public funds defray Rs. 4-11-9. The cost is a pupil. highest in the Punjab (Rs. 14-11-8) and next highest in Bombay (Rs. 13-0-10). It is lowest in Eastern Bengal and Assam (Rs. 5-15-6). The most expensive institution is the professional college, where a pupil costs nearly Rs. 342. In an arts college the average expenditure is over Rs. 169, in a secondary school Rs. 23-10-3, and in a primary school Rs. 4-6-5.
- 33. The general advance of education in India during the last fifty years Progress of the is illustrated in the diagrams which figure at the beginning of this chapter. past fifty These show the gradual rise in the number of pupils and the concomitant years. rise in expenditure. The figures of the earlier years are unreliable; the dotted line in the sixties and seventies represents transition to new and more complete methods of collecting statistical information. Freedom from famine in particular and generally the material prosperity of the country are important factors. The famines of 1874 and 1876, the severe famines of 1897 and 1900 and the advent of plague about the same time delayed progress to a considerable extent; while the 1886-87 depression was partially due to financial stress. The resolution of the Government of Bombay remarks that during the latter part of the period under review plague was responsible for the closure of 368 schools in two divisions alone. But the material prosperity of the country and the spread of education have been well maintained during the last decade. Since 1900 expenditure has increased by 109 per cent. and the number of pupils by 52 per cent.

II -Change in attitude of the people

Ground interest in education

34 The quinquennium has witnessed a remarkable realisation on the part of almost all classes of the growing importance of education The movement in favour of denominational universities the prominence which educational problems now assume on the platform and in the press the debates in the imperial and local legislative councils and the introduction of a private bill for compulsory education -all these are symptoms pointing in the same direction while growing numbers afford incontestible proof of enhanced The Government of Bombay remark that the history of the period demand indicates the presence among the people themselves of a growing disposi tion favourable to the reception of higher educational ideals and aspirations

(a) in primary cducation

35 Mr de la l'osse sais that perliaps the most notable event in connection with primary education is the suddenly awakened interest in it manifested by the general public. If the zerl in some quarters somewhat outruns discre tion its existence is a sign of happy augury. The programme of extension called for by the Government of India should if funds suffice for its realisa tion certainly satisfy all but the most extravagant idealists unnatural that the cra for mass education emanates from classes already educated The reports contain indications that practical efforts towards its realisation are not always commensurate with profession. The increase of pupils in secondary schools is comparatively greater than that in primary and sympathy is largely centred on higher institutions. The Madras report speaks of apath, on the part of the Handus towards the depressed castes It is complained that some of the district boards have cut down their expen diture on education Municipal committees in the Punjab take little interest in the elementary education of the masses and secondary schools claim the largest share of municipal expenditure on education in that province and the conversion of a middle vernacular school into an anglo vernacular school often arouses individual generosity Rural courses which do not lead to English classes are unpopular

(b) in higher education

36 On the other hand the rush into higher institutions (secondary schools and colleges) has been remarkable. The increase of pupils during the period has amounted to 47 per cent. The reports notice the insufficiency of existing facilities to cope with rapid expansion. In some provinces a limit of numbers has had to be fixed in government schools. In the Bengals the inade quacy of colleges to accommodate candidates for admission has proved em barrassing Some interesting figures from the Punjab report regarding the numbers in secondary schools are quoted in paragraph 180 of this review

Individual liberalitu

37 Individual assistance too is displayed mainly in the case of higher or specialised studies Education in India is not largely endowed Sir A Bourne complains of the lack of foundations for secondary schools tions are the generosity of the Tata family displayed in the establishment of the Indian Institute of Science at Bangalore and the liberal endowment of various institutions in the Bombay presidency There are other exceptions and the number of endowed fellowships scholarships and prizes is by no Among instances of private liberality during or just means insignificant after the quinquennium may be mentioned the response to the appeals for denominational universities the gift of fifteen lakks made by Sir T Palit to the Calcutta University the endowment of the Science Institute and Gujarat College and of the projected college of commerce in Bombay a large donation for a university library at Calcutta and (most striking of all) the collection of five lakhs among the frontier tribes for the establishment of an arts college at the border city of Peshawar Reports mention other individual acts of generosity

III - General improvements

1 olicy

38 Government has ntilised the opportunity afforded by enhanced Advance in interest the desire for better education and the growing sense that the basis of instruction has hitherto been too narrow. These have been the three guiding factors in such changes as have been initiated in organisation and in the handling of educational problems

39. With the growth of education and the increased complexity of the (i) Increased questions it involves, a greater responsibility falls upon government and a responsibility larger portion of its attention is necessarily devoted to this side of administra- of government. tion. Accordingly, a separate department has been created in the Govern- (a) Improved ment of India, a department of public instruction has been organised in the organisation. North-West Frontier Province, the inspecting staff has been strengthened throughout the provinces and has received the status of a government service where it did not previously possess it. Large grants have been made for the expansion and improvement of institutions; and the administration of these funds will in itself demand a greater perfection in the machinery. The inspecting staffs of provinces are often too small to cope with the number of schools. Notwithstanding that they have been strengthened, the number of officers in some areas is still quite inadequate. With enlargement of the staff there has arisen the need for eo-ordination of duties—a subject treated of in chapter IV. Administration tends to grow more involved, and this has necessitated, in some provinces, new methods of co-operation with civil officers. The growth of the subordinate inspecting staff demands increased supervision and threatens to be largely ineffectual unless means are adopted, through special training, to render it helpful rather than inquisitorial.

A feature of some importance among the administrative changes of the period has been the devolution of powers to officers of the departments of This is rendered necessary by the increasing volume of public instruction. The measures of decentralisation generally relate to matters of routine and need not be detailed here. Among the more important of them is the power to appoint officers on higher rates of pay and to sanction building schemes up to a higher amount than was formerly permitted.

40. At the same time, steps have been taken to take the public into con- (b) Non-official fidence in the framing of educational schemes. Sir Harcourt Butler, the first co-operation Member for Education in the Governor General's Council, based the initial invited. operations of the department upon the advice of three conferences to which non-official representatives were admitted in large numbers. The first of these fittingly dealt with general problems of Indian education, the second with the improvement of oriental studies, the third with the education of the domiciled community. The proceedings of these conferences have been published in full and allusion is made to them in the preceding resolution and in the pages of this review. Nor is this all. Committees have been summoned for discussion in the provinces; and the quinquennium has been characterised by the number of its conferences. "Conferences," says Mr. de la Fosse, "have been throughout the chief means by which reforms have been initiated. Before making any step forward, it has been the practice to take stock of the situation and to confer with experts and others interested in education as to the plan of campaign." The questions of secondary and of industrial education in that province were considered by two conferences called at Naini Tal. This second question was also discussed at conferences held in Burma and in Eastern Bengal and Assam in 1909 and by a committee in the Punjab. Committees were summoned for the framing of the school leaving certificate scheme in Madras and of courses for European schools in the same presidency; for the revision of primary courses in Bengal, the formulation of proposals for a school final examination, and for the improvement of Muhammadan education, of the Presidency College and of the Calcutta Women's Training College, for the establishment of a technological institute in the same city and for the distribution of the imperial grants; on the question of rural education in the United Provinces; on the framing of a vernacular curriculum, on the reform of madrassas and on moral and religious education in Bengal and Eastern Bengal and Assam. A general conference, ordinarily attended both by officials and non-officials, was established in the Punjab in 1909 as an annual event. The first of these meetings dealt with the unification of primary curricula, the pay of village teachers, the simplification of the code, etc.; the second considered a draft revision of the school curriculum; the third dealt with more purely departmental subjects and was confined to departmental officers. An important development in Eastern Bengal and Assam has been the establishment as a permanent body of a Temple Education in Bengal and Assam has been the establishment, as a permanent body, of a Female Education Committee, which meets annually and is consulted by government on all

questions affecting the education of girls ' In addition," says Mr Roy. to the formulation of large projects for the expansion and reform of girls' schools of all grades, the attention of this committee during the past three years has been directed to the inspection of schools, the discussion and pre scription of latter methods of teaching, the improvement of individual institu tions, and the encouragement of study among girls and women by the forma tion of ladies' committees and the introduction of zenana teaching" conferences have generally been largely attended by private individuals portant schemes have been framed, and considerable progress has been made in carrying them out

- (11) Improvetrons (a) State management
- 41 The superiority of the public over the privately managed school was ment of institu- emphasised at the Allahabad conference of 1911 But the policy of entrusting higher education as far as possible to private agency is maintained. The recommendations of the Government of India made in 1906 included the establishment of a certain number of government high schools Decentralisation Commission advocated the transfer of English schools from local bodies to government In the United Provinces, high schools have been made over from district boards to the State-considerably to the benefit of the institutions In Burma a certain number of government high and middle Lughish schools are being established, and it has been decided to bring under government management the municipal high schools at Bassein and Akyab The Central Provinces administration has decided to play an active part in supplying secondary education in important centres. Part of the scheme put forward for the North West Frontier Province is the provincialisation of municipal high schools, which has since been sanctioned It has heen found desirable to place under government management (with the full con sent of the college authorities) the Gujarat College in Bombay and (just after the close of the period) the Morris College in the Central Provinces
- (b) Board schools and educational surveys
- 42 The private management of primary schools has not proved successful Their organisation is defective, their distribution uneven Large portions of the country have been actually over schooled, but the mefficiency and poor accommodation of the institutions rendered them unattractive. One of the most striking features of the figures quoted at the beginning of this chapter is the comparatively small increase of institutions, amounting (for those of all kinds) to only 8 per cent, against an increase in pupils of 26 per cent. In other words an institution now educates 38 pupils against 33 pupils five years ago. This is particularly marked in the North West Lrontier Province where an actual diminition of 212 schools has been accompanied by an increase of pupils amounting to over 20 per cent and a large enhancement of expenditure In Eastern Bengal and Assam, too the increase of institutions has been insignificant, and the growth of pupils large A more even distri bution of schools is being observed, single good schools are being substituted for groups of overlapping and inefficient institutions, new schools are being established where none existed before Board primary schools are more popular and are increasing at a more rapid rate than privately managed The growing desire for instruction and the appreciation of more efficient institutions are evinced by the proportionately greater increase of pupils The policy of government is a regular survey of the country with a view to a properly distributed provision of schools. The work has but now commenced. The figures of the quinquenium appear to justify consider able expectations from its execution
- (c) Privately managed institutions
- 43 While the demand is for board primary schools wherever possible, en deavours have been made to improve privately managed institutions, whether of the higher or of the elementary grade, by means of grants The grants in aid to elementary schools in Madras increased by 38 per cent Provinces the annual grants to aided colleges increased by 69 per cent, and nearly four lakhs were given for capital purposes, the annual grants in aid to schools teaching English rose by 32 per cent, and those to European schools by 55 per cent for the whole of India the grants to colleges bave increased by 19 per cent , to secondary English schools by 20 per cent , to middle verna cular schools hy 21 per cent, to primary schools by 5 per cent and to special schools by 69 per cent The increase on the total expenditure is 15 per cent

The amount now annually disbursed from public funds to aided institutions is over 80 lakhs, and this sum excludes grants for capital purposes.

The matter in which privately managed institutions stand mostly in need is improvement of staff. In state schools the teachers are pensionable, in board schools they are sometimes pensionable and sometimes subscribe to There are few measures which would contribute more subprovident funds. stantially to securing a better type of teacher in privately managed schools than the establishment of some similar provision. Progress in this respect has been made during the quinquennium. In Madras the question of establishing a provident fund for teachers in privately managed institutions is under consideration and expenditure upon provident funds started by private managers is now recognised as a proper object of aid. Such funds have been established in various grades of institutions in the Punjab; contributions towards them are allowed to count as expenditure on tuition in secondary schools; they have been instituted for primary teachers in all districts. Central Provinces administration has under consideration the establishment of a provident fund for teachers in aided schools. In the North-West Frontier Province a regular service of vernacular teachers has been formed. The Government of India have also addressed Local Governments generally on the subject.

44. Among improvements must be reckoned the provision of more suit- (d) Buildings. There has been great building activity. Greater able accommodation. attention is being paid to the special requirements of educational buildings. The provision of houses for primary schools remains a problem. There is a tendency to adopt type-plans for this and other simple forms of school-houses. This has especially been the case in the United Provinces, where the designs include buildings for schools, hostels and manual training workshops. buildings since erected are stated to have given satisfaction in all respects; and the existence of standard plans has effected great saving of labour. reports from Bengal, the Punjab, Eastern Bengal and Assam and the North-West Frontier Province also speak of type-plans having been framed-

mainly for primary schools.

45. It has more and more been recognised that the type of education (iii) Broader followed by most pupils in India is narrow and deadening. The reaction ideas of against this state of things has taken different forms. The demand for education. industrial training and the reviving interest in oriental studies will be described in the chapters on those subjects. It is necessary here to deal at some length with the subjects of physical and moral training and briefly to mention the steps that have been taken to free study from the influence of a hard and fast examinational system.

46. Greater attention to physical culture has been a feature of the quin- (a) Physical Bengal has recently obtained a physical director from the United and manual States. In the United Provinces much has been done for providing schools training. with proper playing grounds. The protective side of physical education has begun to receive attention in the Punjab, and a commencement has been made of systematic physical examination. This province has also a completely organised system of physical training and athletic competitions for schools; high schools have their teachers of athletics, vernacular schools are visited by peripatetic instructors in the employ of boards; tournaments are held, first in districts and afterwards at the headquarters of divisions. In the last year of the quinquennium a compulsory system of games was introduced into all government schools of the Central Provinces, together with the payment of a games fee to support the clubs. This is reported to be working well. The Madras report notices that an encouraging feature is the increasing ability of students to manage their games for themselves, while it is feared that most teachers still take but little interest in them. The same complaint is made about teachers in Bengal, who, "as a whole, do not appreciate the value of physical training for their pupils and do little for the better organisation of school games, much less take part in them themselves." Apart from this, there is no doubt great keenness evinced among college and secondary school pupils, and a considerable efficiency has been attained in athletics, while drill and *deshi kasrat* (country exercises) are regularly practised in almost all public institutions, both higher and primary.

47 A word of warning has to be added though it is apparently not appli cable in all provinces upon a danger which attends the introduction of western systems of athletics Sir A Bourne remarks that the institution of tournaments and cup ties by which it has been sought to encourage games has not been an unmixed benefit "It has even produced an incipient profession alism which keeps the number of boys actually playing games comparatively Nor is Mr Prior in favour of tournaments the spirit of sport (he writes) is almost entirely wanting and the great crowds of school loys who witness the matches usually contain only a very tiny per centage of boys who have ever played the game themselves or ever will play it While admitting that matters improve and that matches end less frequently than before in inter tribal warfare and stone-throwing he is convinced that while the playing of organised games should be encouraged the time has not come for tournaments between institutions to be played with moral profit to the boys The Bengal report too complains of the spirit of professionalism which leads to the enrolment of boys in schools in order that they may be qualified to play in matches and the over emulation and excite ment which sometimes result in acts of violence against the opposite party or their friends The report from the United Provinces cites an instance in which the students of a normal school were summonsed by the team which they had defeated at hockey for assaults committed in the course of the game

the case was happily compromised out of court when it came to be under stood that no mulice lay behind the vigour of the attack." The same report states that it has been found desirable to abolish the tournament system alto gether owing to the professionalism and unpleasantness which were engen dered and from which it appears not even headmasters were altogether free Its disappearance appears to have had no damaging effect upon enthusiasm On the other hand the fostering endeavours of the college staffs and of a university committee for inter collegiate contests are said to have wrought improvement in athletics in the Punjab where in spite of occasional disturb ances a more friendly and sportsmanlike spirit is said to be growing up and there is no reason to question the beneficial effect of tournaments

Professionalism and crude ideas respecting contests where party spirit

may run high are dangers to be guarded against and the latter is a not un natural characteristic of the earlier stages of an implanted growth. But the taste for games in themselves is wholly good and the right spirit is growing The average Indian student lives a healthy life when he has the opportunity In some of the large towns his physical condition often leaves everything to be desired Calcutta possesses over 8 000 college students and nearly 58 000 school pupils Beyond the public parks few of the institutions have play grounds worthy the name Many have none others give the title to any small space that happens to be unoccupied in the compound

- 48 Save for the beginning made in the Punjab but little is done in the way of medical inspection Simple hygiene lessons are generally included in vernacular text books and the subject sometimes figures as a separate one in higher schools But the teaching is too often unreal The Government of India have recently given Rs 25 lakhs for educational hygiene the provision of playgrounds and kindred objects
- 49 Manual training is being introduced as a part of the instructional system but its introduction is slow. Mr Prior says that this branch of a liberal education is still viewed with dislike and distrust it is not regarded as any part of the stock in trade of a clerk a graduate a shop keeper or a gentleman all that the parent asks of the school is that it shall pass his Nevertheless manual son by any means through the requisite exam nation training now forms an item in the course of some of the training institutions manual classes are attached to some of the board schools in Bomhay Sloyd classes to selected schools in Burma and two Local Governments have indented for manual instructors
- 50 The question of religious and moral training has come prominently to the fore during the quinquennium. The attitude of government as regards religion has already been described as one of neutrality-abstention from teaching in public schools abstention from interference with teaching in

(b) Religious and moral *nstruction

privately managed schools. Certain concessions have been allowed. In the United Provinces the education code permits religious instruction for one hour a week to the children of parents who desire it, but the ordinary staff is to have nothing to do with the instruction. In the Punjab the code permits religious instruction on the premises of board schools out of school hours, provided that it is imparted in accordance with rules laid down by the local body, that the parents desire it, that no teacher in regular employ is compelled to teach, and that no charge for such instruction is paid from public funds. In 1909-10 religious instruction was permitted in state schools in Burma, where the great majority of the people are Buddhists and thus offer a fairly homogeneous field. The chief conditions imposed were the equal recognition of different faiths, the provision of instruction out of school hours, without compulsion and only at the request of parents or guardians, the separation of any fees collected for religious instruction from school fees, the approval of the selected teacher by the inspector and the prohibition of any religious ceremony, festival or public act of worship within the school precincts.

- 51. The results do not always confirm the reality of the outcry against a purely secular system. There are vast numbers of privately managed institutions of every grade where religious instruction has always been permitted and yet none has ever been imparted. In the United Provinces only five schools have taken advantage of the concession made in the case of government institutions. Mr. de la Fosse concludes that the middle-class parent is parcus deorum cultor et infrequens, and remarks the fact that, though by reason of the equal observance of the festivals of various religions no school boy in the world enjoys so many holidays as the Indian school boy, yet those who demand religious instruction have not thought of utilising these opportunities. It must, however, be remembered that the main declaration of government, dating as it does from a time which apprehended the dangers of proselytisation, is regarded as deterrent in the case of publicly managed schools, that in a matter like this the privately managed school is prone to follow suit, and that new orders take long to permeate the public In Burma the idea of religious instruction is rendered familiar by its prevalence in monastic schools; and similar instruction, chiefly Buddhist (though representatives of other religions have equal rights of access to pupils of their faiths), is now given in sixty state institutions. The teachers are mainly members of the school staff and receive no special remuneration. system is said to be working smoothly and to be productive of good—if only by weakening the belief that secular instruction is the only work of schools. Yet even here, though the concession was received with delight by those concerned and though parents are not apathetic, practical help from them is not forthcoming and there is a tendency to look to government for every-
- 52. The influence of a long established principle, natural inertia and the habit of regarding a school as a machine to facilitate the passing of external examinations doubtless largely account for the contrast between inactivity and outcry. Nor is the demand universal. There can be no doubt of its widespread reality among Muhammadans. It is less general among Hindus. This was strikingly emphasised in the divergent opinions expressed at the Allahabad conference. One speaker averred that those brought up in the most orthodox manner often display the most unsettled minds; another cited an instance in which the introduction of religion as part of the school course had given rise to religious reaction and political propagandism; both these authorities considered such instruction to be impossible. Mr. de la Fosse observes that purely secular education is often regarded as the underlying cause of social, moral and political unrest, but that a perverted religious sense has quite as often been the cause of depravity. Mr. Godley warns against the too common assumption that the value of a school as a moral agency is secured by the inclusion of some form of religious teaching.
- 53. The changes in rule which have been noticed, the increase of denominational schools in the Punjab and the collection of funds for communal universities form the record of achievement during the quinquennium. This

does not amount to much. The time has rather been formative of opinion However slowly it transforms itself into deed there is no doubt a feeling abroad that respect for purents and teachers has waned that the students moral storchouse is often empty, swept and garmished and that it is consequently receptive of wild and irresponsible notions. The evil is symptomatic of transition—the conflict between the old and the new. The Government of India have suggested the calling together of committees in the different provinces to consider the matter.

Moral instruction presents less difficulty. The reading books commonly include moral lessons. Sometimes direct moral instruction is given. In Bombry 2 book of moral stories has been prepared for teachers. The difficulty hies with the staff. The average teacher says Mr. Godley. has not the capacity for imparting direct moral instruction in such a way as to in terest and impress his pupils. There are plenty of exceptions, and better ceruitimen and training, will effect a change. Meantime as one authority says, we must not attack the problem as a fit were a case of laying on gas and water. There are educationists of experience says Mr. Prior who firmly believe that morality cunnot with benefit appear upon a time-table that it should permette the whole curriculum work, play and life of the school and that at present we have not the necessary vehicular facilities for the imparting of specific morality. Personally I believe rather in discipline the ample of worthy men mental development (instead of memory-cam ming) callistiment of priental cooperation and in organised manly games.

The hostel system 54 One way of hringing order and good influence into the students life is through the hostel system. Owing to the unsuitability of many so-called guardians. Says Mr. Prothero who are allowed to act in loco parentis but who are often in no way connected with their wards and have no control over them and the want of well qualified resident superintendents for the messes at is hoped in time to establish sufficient college hostels to accommodate all students who do not hive with their parents or natural guardians. Students require suitable accommodation strict oversight quietness for study care in suchness and fr edom from domestic worries and only in hostels can these whits be sufficiently supplied. The lieutenant Governor of the Punjah be heres that a system of denominational hostels may meet the difficulty of religious instruction.

There has been a great increase in hostels during the period. There are now 2796 hostels with 107388 boarders and the annual cost is Rs 5472340 a year. The answering figure a five years ago were 1930 hostels 78412 boarders and Rs 3671708. In the Central Provinces the increase of boarders in secondary schools amounts to 55 per cent. The Government of India have recently made grants for hostels amounting to five lablis recurring and Rs 13482000 (2500 000) capital. The recurring expenditure is probably in the first instance being speat on buildings. But hostels require good superintendence, and money will be required to secure the latter.

The examina

56 The policy of Lord Curzon's government struck a blow at the system of excessive examinations in India. The only school examinations ordinarily recognised are the in-situ test that closes the primary course and that which closes the complete school life. College life is still largely a preparation for university examinations. Opinion in some quarters continues to mourn for abolition of examinations at intermediate stages of the school cureer here and there linger vestiges of the old system. On the whole however, the change has undoubtedly been for good. The further problem of the nature of the test that should close the secondary school course has everised the minds of educationists. It is recognised that the matriculations of the universities suffer from the difficulty of dealing with unmanageable numbers of candidates and from the defects inherent in external examinations. Bombay already had its school final examination recognised for entrance to the public service lint not to the innersity. Madras and the United Provinces have instituted systems during the period also Burma and the Central Provinces where however the attempt has not heen attended with success. The object of these schemes (which will be described at

length in chapter VII) is to place the test in the hands of persons actually cognisant of the schools, to give due weight to the record of the pupil and to introduce oral and practical tests as an adjunct to written papers. Sir A. Bourne says of the system in Madras that the secondary school certificate records "not only the degree of success attained in a public examination, but also the work done in school for not less than three years, and the characters and aptitudes of the holders as manifested during the same period." The scheme is reported to have had great success and is described in the resolution of the Local Government as perhaps the most striking reform of the quinquennium.

IV .- Main events of the period.

- 56. The preceding section has indicated the main trend of development. The ensuing chapters will treat of education and its progress under various heads. In order to provide a synoptic view, some of the main events of the last five years (exclusive of those already mentioned) are recited below.
- 57. The continued effect of the legislation of 1904 has been visible in University and university and eollegiate education. The exercise of the powers thereby con-college educaferred on the universities has added to the efficiency of the eolleges. The tion. universities themselves have been busied with (in some eases) the consolidation of the courses of study, with the initiation of teaching arrangements in postgraduate work, and with the provision of suitable buildings for their meetings, their libraries or their examinations. In the meantime, new ideals of university education have arisen which bode far-reaching changes in the The Hindus and the Mulianimadans have proposed denominational universities at Benares and Aligarh. A scheme is being formulated for a teaching and local university at Dacea; and separate universities have been suggested elsewhere. The size of colleges has increased. The attainment of higher standards has added largely to their cost. Among single incidents the most striking is undoubtedly the movement for collegiate education among the frontier tribes. This has already taken a most practical form; and, at the opening of the buildings destined to grow into the Islamia College of Peshawar, Sir Harcourt Butler pointed out the deep significance of this event. "Standing here on the most former highway of Asia facing the "Standing here, on the most famous highway of Asia, facing the mouth of the Khyber Pass, I confess that my imagination is powerfully affected at the prospect of the enlightenment which will radiate from this school and college, not only in this province and along the frontier, but far into the recesses of Asia."
- 58. Secondary education has developed along lines laid down in 1906 and Secondary generally reiterated in the foregoing resolution. The various Local Govern-education. ments have, so far as funds were available, translated this policy into fact. Among the reforms now in progress none is more important than the improvement of the prospects of teachers in these institutions—whether by the framing of more favourable terms of service in government schools or by the enhancement of grant and the introduction of more elastic methods in its assessment for those under private management. In some provinces much has already been done in these directions; notably, the services have been improved in Bombay, the United Provinces, the Central Provinces, and the North-West Frontier Province. The demand for English education is increasing enormously and the number of pupils attracted by the higher efficiency of government institutions has in some places proved a source of embarrassment. Several provinces have substantially raised the fee rates in sccondary schools and in colleges. This measure has had no apparent influence on numbers. The curriculum has been entirely revised in Eastern Bengal and Assam. The growth of systems of school leaving certificates or examinations in several provinces (notably Madras) has been an important feature of the quinquennium. Some of the reports complain of the adverse cffects of the matriculation upon study and originality of method. The Bengal report also questions the standard of the matriculation; and the resolution lution of the Government of Bombay mentions indications that most of the colleges have been suffering from a plethora of immature first-year students induced by the unduly low standard of the matriculation, and supports the

view that, for purposes of the university, the high school course should be extended by at least one year Though progress has been made in secondary education, much still remains to be done, and glaring defects have yet to be removed

Primary education

59 Apart from the interest exhibited in primary education, the main features of the period have been the reorganisation of courses in certain provinces, the establishment of the board school system in the districts of Lastern Bengal, and the complete abolition of fees in the North-West Frontier Province The Government of India have requested that a portion of the grants made should be devoted to the extension of the principle of free elementary education While rejecting the proposals for compulsory attendance at schools, they have urged the extension of facilities and a system of surveys which should place education of a simple kind within the reach of all who desire it, and they have emphasised their wishes in this matter by the provision of grants which will serve to facilitate a beginning in a more extensive and systematic distribution of institutions While educational surveys are expected to produce a larger extension of elementary instruction, attempts are being made to improve the standard by fixing higher rates of pay for teachers, increasing the facilities for training and gradually enlarging the agency for inspection. How essential are these reforms and how futile would be a rapid and cheap expansion without such precautions is demonstrated by the fact that, even as things are, 39 per cent of those educated relapse within a few years into illiteracy

Professional and technical education

60 Professional education has witnessed a certain amount of improve ment and concentration in law classes and institutions. A new medical college has been opened at Lucknow, and a new departure is under contem plation at Delhi in the shape of a medical college for women The agricul tural college at Cawapore has been developed and a new college opened at Lyullpur

In 1911 the Indian Institute of Science opened at Bangaloie numbers under technical and industrial education have steadily risen resolution of the Government of Bombay speaks of the remarkable progress made in this branch of education, especially in the school of art, where authitectural and potters sections have been developed. The resolution, however complains that "there is a general lack of co-ordination between the courses and standards of the several technical institutions due to the absence of mny effective controlling nuthority" A series of conferences in several provinces have framed correlated schemes of development, and departments of industry have been established. In 1912 a small committee travelled through India to enquire how technical institutions can be brought into closer touch and more practical relations with the employers of labour in India A committee in England has examined the scheme under which about ten scholarships are awarded to Indians for the study of technical subjects in Europe A college of commerce is projected at Bombay

Training of teachers

61 There has been considerable progress in the training of teachers Every large province is now provided with one or more secondary training colleges new additions during the period being in Bengal and Eastern Bengal and Assam, where previously facilities for this kind of training were entirely lacking in the Central Provinces, where the institution has been developed into a college and in the United Provinces, where a second college has arisen at Lucknow

Oriental studies

62 The feeling that oriental studies had fallen into some neglect was recognised by the summoning of a conference at Simla in 1911 attention has been paid to the subject in Madras and boards of examinations have done much to organise and encourage indigenous schools of study, especially in Bengal and the United Provinces

Education of girls

63 The number of girls at school has increased during the quinquennium by 477 per cent The resolution on the Bombay report while remarking on the large numerical rate of increase says that there is an almost general opinion among educational officers that the real advance is incommensurate with the efforts and attention bestowed, and that the instruction which is

being imparted to girls, especially in the advanced schools, is proceeding on wrong lines and is not calculated to produce the intellectual and physical improvement for which there is need.

64. The special colleges for chiefs continue to flourish. It is characteris- Education of tic of the times that there is now a general desire to see the courses at these chiefs, etc. institutions carried on to a more advanced standard. After the close of the quinquennium, a conference was held to consider a scheme for a higher college.

In Sind there has been a movement for the establishment of special madrassas and hostels for the education of the sons of zamindars.

- 65. Liberal grants have been made for the education of Europeans and Education of the domiciled community. An important conference on this subject was held Europeans. in Simla in 1912. The conclusions of this body, and the funds now being collected in England, are expected to result in a substantial advance.
- 66. The number of Muhammadans at school has increased by 32·3 per Education of cent., but is still incommensurate in higher and collegiate institutions. In Muhammad-primary education the community holds its own, and Muhammadan girls now ans. go more readily to school. Awakening interest is evinced in the opening of certain special Muhammadan institutions—such as the Islamia colleges at Lahore and Peshawar and a few high schools—and the proposal for a university at Aligarh.
- 67. The precise increase of education among backward classes is difficult Education to estimate. In Madras literacy among the Paraiyans has trebled. In among Bombay an almost general spread of education has taken place in these depressed classes, amounting to an increase among those under instruction of 72 per classes. cent. for aboriginals and of 64 per cent. for depressed classes. Vast numbers of these tribes and eastes, however, are still untouched by education. Special inspecting agencies are required, and the provision of trained teachers from the tribes themselves. Much may be hoped from the general spread of schools.
- 68. No account of the educational events of this quinquennium would be The royal complete without mention of the first visit of a British Sovereign to visit to India. India and of the Delhi Durbar. The Government of India struck over two millions of medallions for presentation to school children, and these were eagerly purchased for distribution by local bodies and private managers. The announcement of a recurring grant for truly popular education was one of the principal boons announced at the Durbar. Arrangements were made for the attendance at that ceremony of large numbers of pupils, who, clad school by school in different coloured head-dresses, gave to the vast auditorium the appearance of a variegated tulip-bed. His Imperial Majesty's reply to the address from the Calcutta University and the Queen-Empress' visit to the Mayo College emphasised their interest in the educational welfare of the country. The memory of the Durbar will be perpetuated in schools by the celebration of its anniversary.

As to local celebrations of the occasion, an account is given by Mr. de la Fosse, from which the following passage is taken:—

"The local celebrations excited the liveliest enthusiasm, and the occasion was specially brought home to the minds of school boys and school girls by the grant of a holiday and the presentation of coronation medallions amid suitable festivities. The expense was borne partly by government and partly by local boards, in some instances relieved by private voluntary contributions. The labour of distributing Durbar medals—in all over five lakhs—was ungrudgingly undertaken by my office. The medals were much appreciated by the children and will remain a symbol of the gracious good will and favour of the Crown to its most distant and youngest subjects. Little bands of school boys from different districts had the privilege of attending the Imperial Durbar, and the detachments showed up well in their neat costumes and various coloured safas."

A special Muhammadan deputy inspector of Bombay remarks on the deep impression of love and loyalty evoked by the celebrations in Urdu schools. The boarders of one of the schools for depressed classes in the same

presidency were taken to Bombay on the occasion of Their Imperial Majesties' arrival at the expense of a private individual. And throughout the whole country the royal visit was celebrated in schools with the utmost enthusiasm.

His Imperial Majesty while in India gave emphatic and practical assurance of his interest in the educational welfare of his subjects. The grants announced at the Royal Durbar have been followed by other liberal allocations.

OHAPTER IV. CONTROLLING AGENCIES.

I.-General.

- 69. The control of education in India is somewhat complicated. There is General a department of education in the Government of India, and there are depart-control. ments of public instruction in the provinces. These are charged with the work of education. It must not, however, be supposed that their administrative powers are unlimited, still less that they are the main agency for imparting instruction. Each department is subject to the government, and its operations are co-ordinated with the general policy of government. Subject to this general condition, each department under a Local Government advises as to educational needs, administers the funds allotted, inspects, examines, disburses grants-in-aid, frames rules and enforces them, prescribes curricula and maintains a few educational institutions. But its controlling powers are shared; in the matter of higher education, by the university, and, mainly in the matter of elementary education, by the civil authorities and the local and municipal boards. The great majority of institutions are maintained by the boards or by private agencies. The latter may receive aid either from the department or from the board. This chapter contains a brief description of these authorities.
- 70. The formation during the quinquennium of a department of educa-Department of tion in the Government of India was a signal recognition of the importance Education in which this branch of public business is beginning to assume. The new depart-the Government ment was created in 1910 and got to work in the beginning of 1911. Educa-of India. tion had previously competed for the attention of the Home Department along with a host of other subjects. The department of education also, besides its main business, deals with sanitation, local self-government, ecclesiastical matters, archæology and museums. The post of Director General of Education in India has been abolished, or rather absorbed into the new department, which comprises, besides the Member of Council, two secretaries and an assistant secretary.
- 71. Each province has a department of public instruction, save the small Provincial province of Coorg, where inspection, etc., is managed from Madras. In department January 1911 a department was formed in the North-West Frontier Pro- of public vince, where previously the cares of archæology and education were combined instruction in the same office; and the inspecting agency, etc., had been included in the Punjab service. A director has now been appointed for the North-West Frontier Province and Baluchistan; and, at the conclusion of the quinquennium, proposals had been submitted for a separate cadre of officers.

A provincial department consists of a director of public instruction, a certain number of inspectors with their staff, professors of eolleges and teachers in schools. The director administers the department. The question was discussed during the quinquennium whether he should be given the status of a secretary to government (in the Punjab he already is an under secretary), and was decided in the negative mainly because it was deemed advisable to leave him unfettered in his capacity of an administrative and inspecting officer supervising the work of the department and moving about among educational institutions. The inspectors, professors and teachers are grouped in various services. The teachers are mainly employed in the higher institutions, and, even here, represent but a small part of the total, number, the majority being in private employ, while nearly all the teachers of primary schools are board or municipal servants or work in aided institutions.

II.—The services.

72. The services in which these officers are placed are the Indian educa-Growth of the tional service, the provincial educational service, the subordinate and the services.

lower subordinate service. Some hold posts outside any service. The exist ence of the two higher services in their present form dated from 1896 Up till that time Turopeans and a few Indians were classed together in a graded service (with increments of pay in each grade) rising from Rs 500 to Rs 1 500 Originally they all drew pay at the same rates according to their grade During the time of Lord Ripon the pay of Indians was reduced to two thirds of that of Europeans in the same grade The Public Services Commission of 1886 87 resulted in the formation of provincial services. The reorganisation was not carried out till 1896 and virtually resulted in the separation of Furopoins and Indians The former are generally placed in the Indian educational service the qualification for which is recruitment in Ingland by the Secretary of State-a mode of appointment open to Indians but applied to them only three times since the reorganisation. The latter are placed in the provincial service and here the separation is not so complete for this service contains a certain number of Luropeans recruited in India distinction has given rise to comment. The improvement of the terms of both the Indian and provincial educational services (including the desirability of making promotions from the latter to the former) has for some time been under consideration by the Government of India and Local Governments but (save for the introduction of some temporary though by no means unsubstantial measures of alleviation) has been held in abecance pending the deliberations of the Royal Commission on the Public Services in India now sitting principle of this division of services rests on the method of recruitment The provincial service was intended to represent side by side with the Indian educational service the highest class of employment open to natives Both of these branches that recruited in England and that recruited in India together form the superior service of the education depart ment the difference between them being not in status or duties but in the conditions of employment as regards pay leave and service for pension

Formation of the services

- 73 The condutions of the Indian educational service are similar through out India. Those of the locally recruited services vary from province to province. The following may be taken as a general description allowance being made (save in the Indian educational service) for provincial variations.
- (4) The Indian educational service is recruited by the Secretary of State in England and is composed almost entirely of Europeans. Its members fill the posts of impectors principals professors and headmisters. Picked officers are made directors. The pay is Rs. 300 a month ising after tea years to Rs. 1000. There are also sixteen allowances of the organise (see lading four allowances for Colleges) the higher grade of allowance rises to Rs. 500 a month. Consolation allowances of Rs. 100 may be given after fifteen years service if the salary of any officer has not within that period exceeded Rs. 1000 a month. Exchange compensation is also given The average emolument for officers on these terms is (on an actuarial calculation) Rs. 974. Directors are on special pay, the highest maximum being Rs. 2500 a month. Full pension is ordinarily earned after 30 years' service and amounts to £437 10 a year. A director of approved service receives \$252 a year. The terms for ladies are special their pay is generally from shout Rs. 300 to about Rs. 500 or Rs. 600 a month. Their pension is call cultical according to pay.
- (ii) The provincial service is rectuited by the Local Governments and is composed mainly of Indians. It comprises inspectors assistant and joint inspectors principals professors herdmasters of collegate high schools headmasters of some normal schools etc. The arrangement of the services states. In several provinces there is regular griding from Rs 200 to Rs 700 a month. The average pay is between Rs 300 and Rs 400 save in the Central Provinces where it is Rs 273 and in Burma where it is Rs 404 a month. Here also the service qualifying for full pension is 30 years. The maximum pension is Rs 350 a month. It is calculated as usual on three years average emoluments.
- (111) The subordinate service is similarly recruited by Local Governments and is composed almost wholly of Indians, filling the posts of deputy and

sub-inspector, lecturer, headmaster, assistant teacher, etc. The formation varies greatly. In some provinces there are eight grades, ranging from Rs. 50 to Rs. 250 a month. (In the Punjab the service contains two posts on Rs. 400 a month.) These services contain very large numbers of officers.

- (iv) The lower subordinate service exists only in certain provinces and contains officers of lower qualifications, generally on less than Rs. 50 a month. The average monthly pay in the subordinate and lower subordinate services taken together is Rs. 55 a month.
- (v) Outside posts are generally created for officers performing special duties.
- 74. At the close of the quinquennium there are ten directors of public Numbers in the instruction. There are also (excluding the fourteen posts in Chiefs' Colleges) services. 175 officers in the Indian educational service, the average monthly pay being about Rs. 783 (less than the actuarial by reason of the fact that many officers have not reached the Rs. 1,000 grade). Of these, four are Indians. There are 380 officers in the provincial service (of whom 328 are Indians and some of the others members of the domiciled community); the average pay is Rs. 318 a month. The subordinate and lower subordinate services contain 7,811 officers (of whom 200 were Europeans or members of the domiciled community) drawing an average pay of Rs. 55 a month. There are also 465 ungraded posts (of which 43 are held by Europeans or members of the domiciled community) on an average pay of somewhat over Rs. 75 a month; and 104 posts which cannot be classified (of which 90 are held by Indians) on an average pay of slightly over Rs. 152 a month. The total number of officers in these services is thus 8,945.
- 75. The conditions of service in the education departments have been Improvement under discussion during the quinquennium. Among the questions that have of conditions. come forward are the scale of pay and the number of years qualifying for pension in the Indian educational service, the slowness of promotion and the impossibility of advancement beyond the highest grade in the provincial service. The solution of these problems, as stated above, has had to be postponed, temporary measures of relief being devised for the provincial service. In some provinces, too, improvement has been found essential in the subordinate services.

Generally speaking the scale of pay is low; and the grading, inferior to that worked out by Sir David Barbour, affords tardy promotion. In 1906, the Government of India suggested in connection with the reform of secondary education a minimum salary for teachers of English of Rs. 40 rising to Rs. 400 in the case of headmasters of high schools. The Local Governments have presented schemes of improvement. The following have been under consideration or sanctioned during the quinquennium. The Government of Madras have proposed to raise the pay of assistant masters; but the scheme has not yet been sanctioned. In Bombay the pay of headmasters has been revised at a cost of Rs. 16,560 a year; at the close of the period, a scheme for raising the pay of assistant together together. raising the pay of assistant teachers was recommended, at an annual cost of In Bengal the terms of the Rs. 31,140, and sanction has since been accorded. lower subordinate service have failed to give satisfaction. The committee which met in Calcutta in 1908 to consider secondary education made recommendations for the amelioration of the lower services in that province and in Eastern Bengal and Assam and improvements are understood to be under The provincial and subordinate services in Eastern Bengal were, during the period, separated from those in Bengal and combined with the Assam officers, with beneficial results to those included in them. But the lower subordinate service of Eastern Bengal was deemed so unsatisfactory that it was decided not to include in it the corresponding officers in Assam. The rates of pay for high school teachers in the United Provinces have been raised; the additional cost of Rs. 1,10,358 a year includes the expense of increasing the staff as well as the pay. The prospects of the subordinate service in the Punjab have been improved at a cost which will eventually rise to Rs. 91,820 a year. A scheme has been drawn up for Burma and is under consideration. The administration of the Central Provinces presented an exhaustive scheme for the complete reorganisation of the upper subordinate

service at an annual cost of Rs 36,012 and the formation of a lower subordinate service at an annual cost of Rs 2,05,200, sanction has suce hear given as lunds may permit. Changes and additions have also been sanctioned in the service in the North West Irontier Province which will cost Rs 16,636 a

I eachers not in government employ. 76 These services, however, form but a small section of the host of teachers, who number 215,518 Of these only 7,598 are in the employ of boards, 9,121 in that of numerical hodies and 140,520 belong to privately managed schools. The conditions upon which the last three classes work are less favourable than in the case of government servants. This will have been gathered as regards secondary teachers from partigraph 21 of the resolution and as regards primary teachers from the fact thirt part of the present policy is the raising of the minimum pay for those who are trained to Rs 12 a month. But the principal disquilibitions of the general (though not iniversal) want of some provision for old age. Government servants look forward to their pension. In some areas board school teachers also have pensions. But, generally speaking, these and teachers in private employ have no prospect of pension and no contribution fund. This is a matter in which reform is urgently called for

III -Inspection

Grades and Linds of the inspectors

- 77 The inspecting agency is, with minor exceptions, included in the government services Nomenclatures differ in different provinces But the following rough generalisation (with exceptions, some of which will be noticed in appendix II) holds good throughout India The director, besides adminis tering the department, inspects colleges and, so far as possible samples of other kinds of institutions. Inspectors included in the Indian or provincial services inspect high schools, training institutions, and samples of other institutions throughout a commissioner's division or a collection of districts They are aided by assistant inspectors (in the provincial service) who are, in some provinces, specially charged with the supervision of middle schools Deputy inspectors, who are generally found in the higher grades of the subordinate service, inspect middle and primary schools and the smaller train ing institutions throughout a district or sometimes when the district is large, throughout a part of it I hey are in close relation with the district magis trate (and to some extent subject to his orders) and with the district board They are assisted by sub inspectors who are included in the subordinate service. In some provinces yet other inspecting agents are found-super visors inspecting pandits or sub assistant inspectors. Thus a hierarchy of inspecting authorities is built up mainly under the orders of the departments of public instruction partly under that of the civil authorities
- 78 In addition to the ordinary inspecting staff for hoys' schools, there are now in most provinces inspectiesses and fenale assistants for girls' schools and also inspectors for European schools. The existence of such agencies is necessary to the welfare of the particular kind of institution concerned and is much appreciated. There has been a tendency towards the establishment of inspecting posts for the supervision of technical and industrial schools or even towards the creation of separate departments of industry charged with the supervision of all or some of these institutions. In some provinces a special staff for the inspection of Muhammardan schools has been found necessary, and Bengal possesses special inspecting facilities for areas inhabited by aboriginals and hill tribes. It will be convenient to mention these inspectors in greater detail in the chapters dering with the subjects concerned. But special inspectures for particular subjects in ordinary schools fall into a different category, and something will be said of them presently

Cost of inspecting agency.

79 The total cost (evcluding direction) of the inspecting agency is 8, 4085 834 benn 52 per cent of the total expenditure on education, and 76 per cent of the direct cost. The percentage of their cost to the total cost in the various provinces is in Madras 54, in Bombay 39 in Bengal 51, in the United Provinces 49, in the Punjah 42, in Burma 76, in Eastern Bengal and Assam 65 in the Central Provinces 64 in Coorg 48 in the North West Trouttier Province 29 The cost of implection in any province diviously

in full existence in some provinces) is also taken of the duties of the inspector His supervision is generally no longer confined to any special classes of (In Lastern Bengal and Assam the inspector is specially responsible for high schools and training institutions, but is also required to visit a cer tain percentage of the middle, model girls' and primary schools of his circle) He is the administrator throughout his circle, and measures of decentralisa tion have imposed upon him a heavier responsibility. This, however, involves assistance for the inspector Hence in several provinces an assistant inspector is attached to him, and this practice is growing. In Bengal and Eastern Bengal some divisions require several inspectors. Thus fresh problems arise connected with the distribution of duties. These are solving themselves in different ways in different provinces. In Eastern Bengal the divisional inspector is in general charge of education throughout the division and of all large schemes, while the other inspectors have charge of certain areas under In Bengal a somewhat similar arrangement is being tried as an experi mental measure Still more difficult is the problem of those districts where the number of schools requires a strong staff and where the work of education is complicated. There the presence of an officer is needed who is qualified to advise the magistrate and the board, and to supervise his subordinates is in provinces like the Bengals that this difficulty is felt. And the point is forcibly brought out in the Bengal report 'The importance," writes Mr Maclein, inspector in Orisea, 'of these officers (deputy inspectors) has not been recognised. They are heads of the primary and middle school systems of the different districts and manifold duties devolve on them, that of inspecting schools and the work of their subordinates, that of administra tion and correspondence, that of representing the department on the district boards which is not one of the least responsible of their duties and will become more important as education develops. To perform these duties elflemently officials of the standing of the provincial service are required. Experience says Mr Prothero, shows that where additional deputy inspectors have been added to belp deputy inspectors they should not have been made co ordinate with the latter The deputy inspector has become only primus inter pares his power is impaired and responsibility shared between differ ent colleagues is whittled away It was to remedy this defect that the com mittee which in 1903 considered secondary education in Bengal and Eastern Bangal and Assam proposed a grade of officer to be called district inspector in the provincial educational service. In the meantime the general adminis tration as well as the inspection of the sadar sub division has been entrusted in fastern Bengal to a district deputy inspector. The other sub divisions are distributed to deputy inspectors, who are subordinate to the district deputy inspector and in whose charges he is required to tour for a certain number of days in the year The United Provinces report also speaks of the growing importance of the deputy inspector as responsible to the chairman of the district board for the organisation and administration of vernacular education and as adviser to the board

(d) Method of inspection 84 A fourth point, to which allusion has already been made, is the growing change in the method of inspection in secondary schools has given place to sensible inspection. In primary schools examination still retains pride of place. The time has not yet come when it can be wholly replaced by inspection and the transition must be gradually effected according to the growth of technical knowledge, and a sense of responsibility on the part of the masters. Moreover, inspection is now supplemented by advice and instruction.

(e) Specialisation 85 This broader view, however, besides demanding a well qualified and incelligent officer in the lower ranks, opens up yet another question in regard to schools of higher grade. On the one hand, the evigencies of cooperation between the civil and the educational officers, the necessity for a wide administrative outlook and the dangers of departmentalism point to the territorial unit as the only possible unit of inspection. On the other hand, the more evacting duties of the inspector, the raising of standards and the appearance of new subjects of instruction conspire to make some kind of specialisation essential. The problem demands careful handling and has received it along three lines. First, there already existed special agencies for distinctly

These have now been extended. They embrace, as separate kinds of schools. noticed above, girls' schools and schools for Europeans. The quinquennium has witnessed increase not only in the numbers, but also in the independence and responsibility of the inspectresses and their assistants. Secondly, schools which are a part of the general system but of a special type, have in some provinces been placed under special agencies. Thus, Madras, Bengal and the United Provinces have received during the period separate inspectors for technical and industrial schools. Madras and Burma have arranged for the supervision of normal schools by inspectors who also control European (This is just a case where such special agencies are apt to run counter to the ordinary agency; and the system in Madras has undergone modification accordingly.) Arrangements have been made in certain areas for Muhammadan and aboriginal schools. These will be described in due course. Thirdly, a need has arisen for inspectors of special subjects in the ordinary schools. In the United Provinces, a beginning was made with specialist inspectors in 1911. There are now four such inspectors in the provincial service, one for Sanskrit, one for Arabic and Persian, one for science and one for drawing and manual training. Where possible, they make joint inspections with the divisional inspector. But, as this is difficult to arrange, they spend most of their time in visiting schools alone, sending reports to the director and to the inspector, the latter of whom takes necessary action on them. "By this means," says Mr. de la Fosse, "aspects of school work, which did not always receive adequate attention, are now better looked into; approved methods of teaching are advocated, teachers stimulated and encouraged, and good work discriminated from bad. Improvements are certainly being effected by the efforts of these officers; but the most important work they have done is to bring to light the real state of tuition in these subjects of instruction. While this was imperfectly known, attempts at improvement were liable to be rather like groping in the dark." In the Central Provinces a similar proposal has been made. The Government of the Punjab has proposed an inspector of drawing and manual training; and that of Madras wishes to create two instructors in the latter subject.

86. Finally, the quinquennium has seen the beginning of a demand for (f) Medical medical inspection—a matter in which India has hitherto been peculiarly inspection backward. In the Bombay report the following remarks occur: - "With a few honourable exceptions in no school is there a systematic medical inspection of pupils. In England it has been recognised as being of vital importance and must eventually receive attention in India. A moment's reflection will show what immense good can be done by the detection and prevention of vicious tendencies, by care of the eyes and by precautions against fevers, and there are many other opportunities for useful action." In the Punjab, too, attention has recently been directed to the prevalence of physical defects among school pupils. "Evidence collected in 1911 by Mr. Western, of the Cambridge Mission, and by Dr. Girdhari Lal Batra, pointed to conditions of health which, though largely traceable to faulty home upbringing, might be within the power of school authorities to improve. The question was discussed at length in the last educational conference, which recommended the appointment of a school medical officer to visit all the board schools for the province to organise and co-ordinate enquiries. Meanwhile sporadic attempts have been made to collect information which may bring home to parents and others the need of taking reasonable precautions against ill-health and of arresting in good time tendencies which, if overlooked, may have serious future consequences. The Gurdaspur district board has appointed a medical officer to visit all the board schools and advise and report on the health of the The Health Officer at Amritsar has instituted a medical examination of school pupils in the town. A large number of pupils in the Lahore schools have been medically tested. Weight and measurements are regularly taken and recorded in many institutions. Definite results can hardly be looked for as yet, but the fact that public opinion is being aroused on this matter is a good augury for the future." Two interesting notes on the subject accompany the director's report. The matter is one on which the recent resolution of the Covernment of India is ampletic and it is to be heard. resolution of the Government of India is emphatic, and it is to be hoped that, combined with instruction in educational hygiene, this branch will shortly see a distinct development.

Details of provincial inspecting agencies 87 Those who desire to pursue into detail the changes which have been made in different provinces during the quinquentum and the organisation and members of the provincial staffs, are referred to appendix II, to which is also attached a table showing the numbers of inspecting officers of various kinds in the provinces

IV .- Other agencies

(i) Cuil
officers

88 The civil authorities, as in general charge of all branches of adminis tration in their jurisdictions, are concerned with education More especially is the collector (or deputy commissioner) brought into contact with primary education through his relation with the board. The following de scription is taken from the Burma report - "The commissioner or deputy commissioner respectively is responsible for the state of education in his division or district. His responsibility is exercised through the educational officers concerned and (except in municipal schools) is of a general nature. questions of appointment, curricula, forms and other technical matters being left to the education department District and divisional officers are con sulted in particular by the department in regard to the expansion of educa tion primary or secondary the choice of schools and localities suitable for schools the appointment of school committees and so forth. The educational sections of municipal and district cess fund budgets are supervised by these authorities, who under government, determine the particular sums to be devoted annually from local funds to education in the areas concerned" Systems vary in different provinces. Where administrative problems are complicated and the work highly exacting, the civil officer has less time to give to educational problems opportunities for mutual discussion are rarer, and action not fully preconcerted, may eventuate in differences of opinion On the whole, however (even where ns is frequently the case, the deputy inspector is partly the servant of the inspector partly that of the magistrate) the participation of the executive and the educational officer in educational work is beneficial as well as necessary. Mr Wright remarks that the dangers attendant on the system are obvious in theory. "In practice," he adds "it works admirably I know of no case of friction between a revenue officer and an officer of the department A united desire to advance education is potent to disperse petty differences of opinion, and the influence on and direct stimulus to education that a deputy commissioner can bring to bear is very Both to deputy commissioners and to commissioners the department owes a debt for steady support and assistance in all branches af work advance of recent years could not have been effected without their co-operation' Sub divisional officers tabsildars and main tabsildars frequently give valuable assistance in inspecting schools

(11) Local

89 The bulk of elementary education is in the hands of municipal and district boards. Not only do they maintain schools, they also disburse grants to schools maintained by private bodies or persons. This responsibility is imposed on them by law and their power defined and limited by rules framed

under the Acts The question of finance is of vital importance, but will be treated of in the chapter on primary education Here it will suffice to say that some per centage of the income of a board or the income derived from certain sources or a sum fixed from time to time is to be expended on elementary education that the officers of the departments generally scrutinise the educational portion of the board budgets, and that boards are not supposed to spend money on secondary education until the claims of primary education have been satisfied As a matter of fact municipal and district boards at present support 12 colleges, 1 220 secondary schools and 27 864 primary schools, and these figures exclude the schools which are aided from local funds As regards control, the duties of the boards generally comprise the establishment, maintenance and closure of their own schools, the appointment and dismissal of staff and the disbursal of aid to privately managed schools In the discharge of these functions they are guided by rules issued by the Local Governments under the Generally speaking the closure of a school requires sanction by the department, or at least sufficient notice to permit of an appeal to the inspector. The curriculum is that prescribed by government. The scale of grant to aided institutions must generally be in accordance with the departmental

rules. -Adherence to these rules is secured by inspection. In Bengal, the United Provinces and Eastern Bengal and Assam part of the inspecting staff was, at the beginning of the period under review, in the service of the boards. As stated above, this has now been almost entirely changed. Furthermore, the deputy inspector is generally a member of the district board and is able to give advice and bring irregularities to notice. (Mr. Prothero notes that the deputy inspector of Murshidabad was excluded from the board in 1911-12, and comments on this fact.)

90. The rules differ in different provinces. In Madras the administra- Their powers tive powers vested in the local and taluk boards are extensive, those permitted to municipal boards are less so. In Bombay the municipal board has considerable freedom, while the administration of the local board schools is really carried on by the department, which appoints and dismisses teachers, fixes their pay, etc. In Bengel the system of board schools is practically unknown and has only recently been initiated in Eastern Bengal, though it is prevalent in Assam; but the boards in the Béngals exercise considerable influence through the distribution of grants-in-aid. In the United Provinces and the Punjab there are many board schools and the boards have effective powers devolved upon them. In Burma there are no district boards; but municipal boards manage schools; and in Lower Burma a number of district cess schools have been opened under the joint management of the deputy commissioner and the department. In the Central Provinces the powers of the district councils (as they are there called) are similar to those held by the same bodies in other provinces, save that they are ordinarily required to employ certificated teachers and that the department exercises certain powers of punishment, dismissal and transfer. In the North-West Frontier Province also district and municipal boards manage schools. It should be explained that the district board or council exercises jurisdiction (as its name implies) over a district. In Assam the powers described above are vested in local boards, whose jurisdiction is conterminous with a sub-division of a district. other provinces, the local or taluk boards are generally to a certain extent subordinated to the district board and exercise, in the matter of education, powers devolved on them by the latter.

91. A natural comment on board administration (which however should Their value. not necessarily apply to municipal boards) is that the members often have little or no knowledge of the villages where the schools are situated or the conditions and work of the schools themselves. Mr. de la Fosse, while dwelling on the value of inspection and the ounce of personal knowledge which is worth tons of written reports to the school administrator, and while admitting the display of increased energy on the part of members, states that this is due mainly to the credit of those who are officials. "Non-officials in some districts have shown commendable activity in this matter, but on the whole they interpret their duty with considerable latitude, and in some places do practically nothing at all. It is said that this apathy is especially characteristic of members who live in villages and who could do so much to help on educa-The inspector of Agra has calculated that if the elected members had carried out the minimum duties required by the rules, their inspections would have numbered 2,126 instead of 614 in his division.

92. Private agencies are a factor of great importance in the educational (iii) Private system. They may be placed in three classes—European or American mis-agencies sions, Indian societies or committees, and individual managers who are generally themselves also the teachers in the schools.

93. The history of early mission effort has already been briefly indicated Missions. in this volume and is treated at greater length in Mr. Nathan's review for 1898-1902. "Missionary societies of all denominations." said Mr. Nathan. "have contributed to the work, and at the present day missions connected with the Church of England, with the Roman Catholic Church, with the Church of Scotland, with the Free Church, with the Wesleyan, with the Lutherans, with the Baptists and with other sects, have their schools for the instruction of Indian youth." Mission societies maintain colleges and secondary schools. Mission societies maintain colleges and secondary schools. Their work in establishing well-supervised bostels is particularly appreciated. They also maintain primary schools among special sections of the population—hill-tribes or backward classes. In the Khasi hills of Assam a Welsh

mission manages the great impority of the primary schools receiving a lump grant from government In the Panish and elsewhere the Salvation Army is working among the depressed classes. And the Oxford Mission and other bodies are doing admirable worl among the Namasudras The part played b, mission agencies in Bengal writes Mr Prothero 1. increasing in e herene, and importance especially in female education and in educational work among aboriginal races Their work among low caste children in the Central Provinces is commended Turther a considerable number of Euro pern sel ools are under mission manage neut. He wo k of these bodies con stitutes an element of strength in the educational system of the country They furnish a body of men well educated imbued with fresh ideas from Luiole or America endowed with the missionary spirit self sacrificing The early fears of proselytisation have vanished and there are few r irents whom religious scruples would deter from sending their children to a mission school It would be difficult to imagine an agency more helpful to government more trusted by the community and more wholesome in its educa tional influence

Other societies

94 Societies may be roughly classed as those which spread their influence on largy areas and those that confine their operations to a single institution to the tormer class belong the denominational bodies which have become a factor in the Punjab—the Arya Samaj and the Chief Khalsa Diwan etc llees support secondary and primary schools. To the latter belong local commutes, which generally devote themselves to maintuning a college or a light school. These institutions were often indistinguishable from schools in the staff or others as a commercial speculation for private profit. The Bragal report ventures the assention that this is now largely a thing of the past

Proprietary schools 95 Thirdly come the schools which are confessedly maintained by one or more members of the staff as a means of hierhood. Sore secondary (probbly a good many middle) schools still exist of this kind with or without a faintain committee. But the system chiefly obtains among small elementary schools. A teacher will set up in a village. He gathers together a few children into what is I nown as a venture school. Sometimes the teacher proves instructed for the people are callous and for this or some other reason the school pershes. If it continues, the deput, inspector all exists notice of it and livings it to the attention of the board. The teacher then receives a small giant and subsists on this the few and such presents as he receives from the villagers. Housands of elementary schools in the Bengals are of this type

Growth of privately managed institutions 96 The institutions under privite minigement comprise 120 colleges with 23 21b students 4 594 secondary schools with 41 287 purplis 01 476 primary schools with 3 070 823 pupils. These together with other schools of virions kinds aggregate 101 705 institutions with 3 888 670 pupils. The numerical importance of these agencies may be gathered from Mr. Protheros report— Of the total number of educational institutions in Bengal which conform to recognised standards 97 7 per cent are under private management.

Financing of privately managed institutions

97. All these institutions whatever the nature of their management are chi-tile for grant provided they fill a need and serve a useful purpose. They are generally supported partly from public funds partly from fees and subscriptions. The amounts contributed from these sources over a series of years are shown below.—

•	Year	Grant from public f ads	Fuch	S beerspt ons +ndo ments and other sourc s	Totsl
1856 87 1901 99 97 97 97 13	7 93 97 5 97		Rs 43 76 173 59 06 ° 7 72 76 51 713 88 76 59 1 11 85 141	Rs 36 87 930 43 91 936 66 29 9 7 6 56 551 03 72 108 43 1 7	Rs. 1 1470 604 39 14, 49 7 85 78,517 1 89 96 637 47 81 940 1 38 *2 869

It is interesting to notice that the funds from each source have grown almost pari passu, and that in each case they have approximately trebled since 'The schools," says Sir A. Bourne, speaking of privately managed secondary schools, "are much too apt to depend for their maintenance exchisively on fees and grants. Few of them are endowed in the sense that English educational foundations are so and none are largely endowed. In some eases the endowment fund is of the nature of floating capital liable to be drawn upon at any moment of emergency, however temporary. The absence of endowments makes the schools too dependent on their fee collections and obliges them to have in mind not so much an ideal of education as the demands of the pupils and their parents."

98. Privately managed institutions play a large part in higher educa-Their value. Some of them are highly satisfactory—some are not. The Lieutenant-Governor of the Punjah sounds a note of warning against the tendency on the part of certain private institutions to sacrifice quality to quantity and to foster sectarian rivalries. "The report," runs the resolution, "shows that buildings are sometimes run up in a hurry, collapsing a little later. Pupils are attracted by various objectionable methods such as the inducement of a slack discipline. One school with accommodation for 250 boys was found to have 800. In another a class room fit for 18 or 20 was made to hold 50 boys." In the field of primary education, the aided system has proved, on the whole, a failure. The institutions thus maintained do not fulfil the conditions haid down in the decrease of 1854 and March 1855. fulfil the conditions laid down in the despatch of 1854, and Mr. de la Fosse complains that the reality rarely possesses any resemblance to the ideal origin-"The elusiveness of the management, the poor qualifications ally conceived. of the teacher, the wretchedness of the school room, the beggarliness or complete absence of equipment, the starvation wages of the teacher need no further illustration, unless the following touch from an inspection report of this year be added:—'In some cases the teachers hold school at their own houses or in the chanpals, or set up a chhappar outside the village by begging for some straw and collecting something from boys to defray the cost of making it." In most provinces (the Bengals excepted) a great mass of the elementary schools are under board management; and the feeling in favour of this kind of school appears to be growing.

99. The powers of the universities will be described in the ensuing (iv) The unichapter. As controlling agencies they are of high importance since they not versities. only frame courses and conduct examinations for diplomas and degrees, and affiliate, inspect and disaffiliate colleges, but also prescribe the curricula in the upper classes of high schools which prepare for the matriculation examination and with certain limitations confer and withdraw recognition of those Thus the universities exercise a large amount of influence upon the higher institutions of education, though the management of those institutions is mainly in the hands of private managers and to some extent in those of Their relation to the departments of public instruction is two-On the one hand, members of the departments are included (ex-officio and otherwise) in the governing bodies of the universities. On the other hand, the inspection of schools for purposes of recognition and the continuance of recognition is mainly conducted by the departmental officers, the recommendations of those officers are generally accepted, and the application for recognition ordinarily passes through the official channels or is returned to the department for report. The Madras University is exceptional; there recognition is the act of the department.

100. Among other bodies which control or advise the best known is the (v) The educaeducational syndicate in Burma. This came into existence in 1881 and was a tional syndicate few years later incorporated under Act XXI of 1860. Under the rules of the in Burma. syndicate, it consists of not more than 20 members. "This institution," says Mr. Covernton, "has continued to act throughout the quinquennium as a consultative council on educational questions, its advice being sought by government and the director of public instruction, and as a board of examinations. The only educational examinations undertaken by it are those of teachers and students desirous of obtaining certificates of proficiency in the theory of teaching. These examinations are carried out with the help of the department's personnel and selected heads or teachers of recognised schools. The

(vi) Comn it

creation of a university for Burma will probably render necessary a revision of the constitution and position of the educational syndicate

101 Governing bodies and committees are formed for the detailed control of individual institutions These are of various kinds according as they are formed for government or non government schools for lugher or for element art institutions The establishment of governing hodies for colleges and managing committees for high schools is laid down in the Calcutta University re nlations In the mofussil colleges of Bengal the governing bodies of government colleges are constituted of the commissioner and the district or sessions judge the principal and the senior professor. In Calcutti government colleges the constitution varies. These bodies possess limited but independent powers of control. At the Presidence and Supur Colleges the scheme is being tried of giving them certain funds for disposal. In Eastern Bengal and Assam the governing bodies of government colleges are ordinally composed of the divisional commissioner the principal and the senior professor. The committees of privately managed institutions are variously constituted. There is a tendency to place primary schools under committees Where the teacher is in effect the proprietor these are of little avail or non existent. Where the board school system is implanted they are more effective especially in the Central Provinces where Mr Wright says that they are usually considered useful Commendation is more general from Berar where the rower to use the income from fres and to settle ques tions of discipline and responsibility to a certain extent for the teacher's per formance of his duties are highly appreciated and have produced a growing interest on the part of the members

102 In some provinces there has been an attempt to place the organism tion of girls education or the management of girls schools under committees largely composed of ladies. Eastern Bengal and Assam has a standing committee for the province which gives advice to government. In the Central Provinces a beginning his been made in the formation of school committees composed of European and Indian ladies who take an active interest in the local girls schools

103 Visiting committees also exist for certain classes of institutionsgenerally those of a special kind. In Bengal a wide application has been attempted of this system These committees says the report functions are purely advisory were constituted by government resolution in 1003 and the system has been extended to secondary schools under boards The inspectors of Patna Bhagalpur and Orissa agree that these committees are of little practical use. The report of the inspector of the Presidency division on this point is colourless and merely gives numerical details of the meetings The Burdwan divisional report gives no opinion as to the merits of these committees. There is no question that these hodies might do very useful work if they performed the duties assigned to them the difficulty apparently is to induce them to take an interest in their work" Another experiment in Bengal which does not sopear to have been attended with success is the formation of district committees of public instruction Those which were constituted appear to have done nothing and writes Mr Prothero under these circumstances it has been decided to abolish these institutions and only formal orders are awaited on the subject

(111) Text bool corum tecs

104 Text-book committees though their functions are mainly advisory exercise a very considerable control over an important branch of educational work. They will receive treatment in chapter XXII

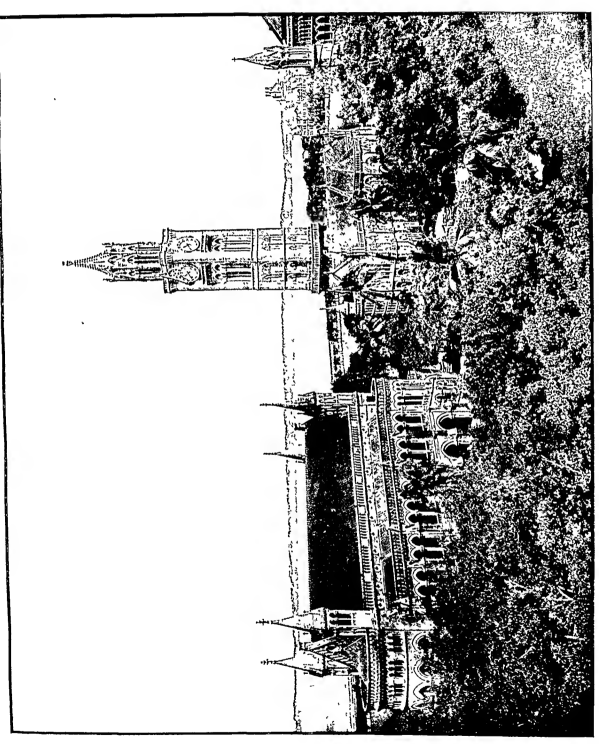
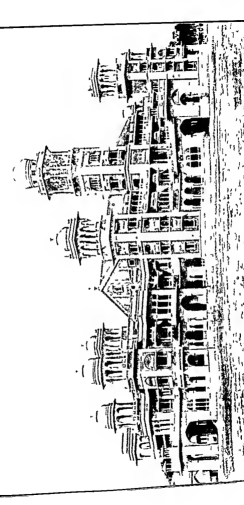


Photo -Mechl, Dept., Thomason College, Rocrkee,





allowed (and that in but few subjects) to only two colleges outside the metropolis Allahabad has added to the facilities for MA study by organising courses and instruction in economics and Latin A still higher grade of teaching with a view to stimulating original research has been fostered by a few appointments of specialising professors. The new respon sibilities in this respect thich the Act devolved upon universities have thus not been neglected. But want of funds for founding chairs and the uncer tainty of any openings commensurate with the time and labour necessitated by higher study and research are still a drug on this form of university activity The recent grants made by the Government of India and private liberality will help to remove the former obstacle, the latter will gradually vanish with the growth of culture and the demand for specialisation which incutably arises with the advance of education to higher levels and the development of scientific pursuits. There has been remarkable activity in building, and the universities are non generally possessed of worthy habita tions though much still remains to be done in this direction and in the supply of fully equipped libraries

Numerical the quinquen

108 The statistical advance of the universities during the quinquenni m progress during is briefly as follows -

	1
176	179
18,001	30,588
1,065	2,410
35	250
Rs. 10,39,312	ls 14,16,784
	18,001 1,063 35

The large increase of pupils and passes testifies to the growing demand for higher education This has been met without sensibly enhancing the number of colleges But the size and efficiency of the institutions have increased and it is in connection with them rather than the universities that advance in cost will be shown

Criticisms on the unnersity austem

109 Such in outline has been the progress of the universities under the stimulus of the reforms of 1904 Those reforms have proved fruitful and have been more than justified. Their limitations were obvious even to those who carried them through Witnesses before the Commission of 1902 urged the creation of additional universities. This carried to its logical conclusion -the adoption of a system of self contained local universities-appeared to involve either a multiplication of centres incompatible with efficiency or a concentration which would have left outlying colleges stranded and would have aroused the strongest opposition. Neither course appeared practical and (in the words of Mr Orange) ' the principle of the federal university which examines those whom it has not taught received by the Act of 1904 a new lease of life." But with the rapidly growing interest now evinced in higher education it was impossible that an ideal abandoned in England and elsewhere should remain unchallenged in India The quinquennial report from Bengal strikes this note in pointing out that the present type of university can more easily insist upon a uniform standard of attriuments among its students but tends to grow too big for efficient control "A local university runs the passage " is more adaptable to local ideals and can more easily provide for local requirements. The numbers are more manageable and allow of greater individual attention to the students on the part of the professors It can more easily fulfil teaching as well as examining functions It can more easily be made residential thus ensuring that the students should come under the influence of the university throughout their college life and

^{*} Figure, taken from the reports of Directors of Public Instruction

* Figures taken Irom reports funded by the unwresties and from the calendars. The term

College as here well reliads evition also land classes and heave the number of flers from the
total shown in prize 147. The details are explained in the footnotes to page 50.

not only in the lecture room. The local university can appeal more strongly to the benevolence of local men. The peculiar danger it is subject to is the tendency to the lowering of university standards, but this can be guarded against by constant watchfulness on the part of government and public opinion." However much the Indian university may be improved along its present lines, it possesses inherent defects. Effort is dissipated. A concentrated scholastic atmosphere is wanting. A widespread organisation worked from a single centre makes for monotony. Where the university is not an organic whole, it lacks the volume of thought and the resultant originality which strikes out new lines. It tends to become conventional and imitative. And the same spirit is noticeable in its constituent colleges. The President of Magdalen has told us that a university does best work which "finds itself," which develops its own special advantages, which hears and follows its own inspiring call. Furthermore, the affiliated institutions necessarily vary enormously in efficiency and tone (as a consideration of the comparative cost of educating their students sufficiently shows); and their number and variety make inevitable the adaptation of the standard to the weaker members.

110. The same critical spirit which has recently urged an examination of Growth of new the London University, has applied itself to Indian universities, which were ideals. Tounded on its model. It has taken different forms. First, the Muhammadans and the Hindus have collected funds for institutions of a denominational type. Second, there is a growing desire for federal or affiliating universities of smaller jurisdiction. In Burma the movement for the creation of a local university has revived. "An important question at issue," says the director, "has been the type of university which should be adopted. draft scheme in which a modification of the prevailing Indian type of federal university was administrated met with considerable criticism in the press as well as at a general meeting of educationalists and others convened in February 1910 by the educational syndicate. That meeting however having decided nem. con. in favour of a local university, the question of type was further examined by the educational syndicate through special sub-committees. A second draft was then elaborated in which a compromise between the Indian federate and the British unicollegiate types was recommended. The resultant institution was to be a genuine teaching university composed of at least two constituent colleges and with a system of intercollegiate lectures and provision for hostels, the government college however being treated par excellence as the central and chief institution of the university round which the future accretions would gather." The Lieutenant-Governor considers that Burma should eventually have its own university but that there is no immediate urgency. Meanwhile, a similar idea is being mooted at Patna. Mr: Wright reports that there is a general and strong feeling that the time has come when an independent university is required to satisfy the needs of the Central Provinces. "Distance makes adequate representation impossible on the Allahabad Senate. Nor are our needs similar to those of the predominant partner in that body. Above all the necessity imposed upon our colleges and high schools of conforming to the requirements of a foreign university takes out of the hands of the administration the direction and regulation of secondary education." The resolution states that the Chief Commissioner has every sympathy with the demand for a Central Provinces university both from the practical as well as from the sentimental point of view. Thus the idea of establishing new universities of some sort has formulated itself in three of the provinces where at present there is no separate institution of this kind. In Assam and the North-West Frontier Province the number of colleges or local conditions are not yet such as to demand a change. Third, a clear pronouncement on the subject of an altogether novel type of institution was made by the Viceroy at Dacca early in 1912, when he declared the intention of founding there a local teaching and residential university—a scheme which has since been worked out by an influential committee. The two impracticable alternatives alluded to above are not exhaustive. It is possible (and indeed necessary) to maintain the old affiliating universities while reducing their unwieldy jurisdiction by the establishment in different provinces of new universities of a kindred type; and at the same time to found here and there, in promising centres, universities of a kind more congruons with present-day conditions.

II -Organisation

Cl ancellors and 1 see Cl as cellors 111 The Chancellor of the Calcutta University is the Governor General in India. At other universities this position is occupied by the head of the provincial government within whose jurisdiction is situated the headquarters of the university. The head of the government in Bengal is Rector of the Calcutta University—an arrangement whereby be enjoys a special rank in the innversity of his province and special opportunities of miking I nown his views. The Vice Chancellor is the executive officer. He is nominated for two years by the Governor General in Council or the Governor in Council in the time colder innversities by the Chancellor in this two joinger. He holds his office for two years. At the end of the period the Vice Chancellors we is Calcutta Sir A Mukherji at Bombay Sir N Chandavarkar at Madras II J C P Wallis in the Punjah Dr J C R Ewing at Allahabad Sir H G Richards. All these are High Court Judges save Dr. Ewing who is head of a mission college.

TI e senates

112 The governing body of the university is the senate The senate is composed of the Chancellor the Vice Chancellor the Rector (at Calcutta) and two classes of Fellows (a) Ex officio fellows—These number at Calcutta ten at Bombay six at Madris six in the Punjah three (to whom may be added representatives of Chiefs) at Allahabad four They include the Chief Justice or Chief Judge of the High or Chief Court where the university is situated the Bishop of the diocese the civil ordinary members of the Council of the Governor General (at Calcutta) the ordinary members of the Council of the Governor (at Bombay and Madras) and the local director of public instruction (at Calcutta the directors in Burma and Assam and at Allahabad the director in the Central Provinces are also added) This is the constitution of the ex officio fellowships in the schedules to the Act. The personnel can be changed by notification At Calcutta the director of Eastern Bengal and Assam took the place of the Assam director and the formation of the new department of education involved a slight change in the schedule (b) Ordinary fellows - The number of these may not be less than fifty or more than one hundred in the three older universities in the two younger universities the minimum is forth and the maximum seventy five. In the former ten are elected by registered graduates and ten by the faculties while eighty are nominated by the Chancellor In the universities of the Punjab and Allulahad as the Act originally stood ten are elected by the snate of the registered graduates five are elected by the faculties and sixty are nominated by the Chancellor. The senates contain a large professional element. Not less than two fifths of those elected by the faculties or non in ated by the Chancellor must be engaged in the profession of education number of Luropeans and Indians generally about balances During the quinquennium election by the senate in the Punjab was changed to election by the registered graduates and by an amendment to the Act (Act AI of 1911) it has been laid down that in the case of the Allahabad University election may be wholly or partially by the senate or hy registered gradua es Fellows whether elected or nominated hold office for five years

The senate deals with the more important business of the university and promonees on the principles which are to guide its policy. The affiliation and disaffiliation of colleges the regulations and their amendments and the conference of degrees are considered at its meetings—subject in the first two cases to the sanction of the government.

Fact tres and lear sof strdies 113 Each member of a senate is assigned to one or more faculties. The friculties have power of election to certain vacancies on the senate and on the syndicitie they ordinarily appoint boards of studies and can in some case add to their number specialists in the subject with which they deal who are one connected with the university. There is a board of studies for each principal hrunch of knowledge. These boards recommend courses of study and text hooks and nominate examiners for the consideration of the syndicates.

He sjn l cates

114 Since the senates are large (though less so than before the legislation of 1904) they cannot be utilised as executive bodies. Hence in each university man, uniters are delecated to the syndicate which forms the executive of the university and a very important factor in its constitution. The preparation

faculties or subjects and also up to different stages in each faculty or subject It is thus of two kinds—in institution hitherto unaffiliated must seek affilia tion de noro in a certain number and grade of courses an institution already aiblinted but desirous of adding other subjects to those which it now offers of carr, ing the student in any course up to a higher stage than has hitherto been permitted to it must show its ability to do so and thus obtain a further The procedure to both cases is the same and is laid measure of affiliation down in the 1ct of 1904 The college must apply to the university and satisfy the syndicate that it is under the management of a regularly consti tuted governing body that its finances are sound that its affiliation and its fee rules will not by undue competition injure neighbouring institutions to the detriment of education and discipline that the buildings are suitable that there is a library that reasonable provision is made for the residence on the spot of the principal and some members of the staff and that the science laboratories and the arrangements for the residence of students conform to the requirements of the regulations The syndicate then depute an authority to make a local inquiry after which they report to the senate who if neces sary after further inquiry record their opinion. The whole of the proceedings are then submitted to the government who grant or refuse the affilia tion sought in whole or in part. The procedure for disamiliation is similar save that the initiative is taken by a member of the syndicate who must give notice of a proposal for withdrawal of privileges from the institution concerned and state his reasons for introducing it. These are made known to the college with a view to affording it the opportunity of submitting a representation. The syndicate consider the proceedings and it necessary order a local inquiry They then report to the senate that body has recorded its opinion the whole proceedings must be submitted to the government who may if they desire make further inquiry and then pass such orders as they consider necessary

(d) Inspection of colleges,

119 The law also lays down that the syndicate shall cause colleges to be inspected but does not specify the intervals after which inspection is neces sary or the nature of the agency (save that it must consist of one or more competent persons authorised by the syndicate) At Calcutta the regu lations prescribe inspection once a year at Bombay at least once in three years at Madras from time to time in the Punjah once a year and at Allahabad at least once in five years It is obvious that this is a very import ant function of the universities for though returns notifications of changes of the staff etc are forwarded to the syndicate personal investigation alone can show whether the general standard of efficiency is maintained at the level required for affiliation For this and for the inquiries relative to affiliation and disaffiliation there is need of an inspecting agency. After the framing of the new regulations consequent on the Act of 1904 special steps were taken The frament arrangements for periodic inspection are as follows The Cal cutta Un versity alone maintains a whole time paid inspector. As he cannot be expected to have a special knowledge of the requirements of each subject taught and for other reasons the syndicate usually associate with him one or two local professors when he is visiting a college or a group of colleges. At Bombiy 1 complete was nominated by the syndicate in 1909. Mr Prior remarks of its work. Criticism and appreciation of the respective short comings and ments of the institutions visited were put forward and welcomed or resented according as they were felt to be deserved or undeserved many of the defects ulluded to have been since remedied After detailing some of the opinions of the committee among which figures a serious complaint nade regarding a certain college of the amount of time consumed in the rains by criclet competitions he gives it as his view that this system of inspection It is open however to the objection that is perhaps the hest practicable the members of the committee without any conscious hias may take too harsh a view of the shortcomings of rival institutions but deal too tenderly with those of their own while constructive criticism might be taken to pledge the members of the committee to more than they could undertake themselves At Madras a representative body was created after the Act of 1904 which by reason of its composition carried great weight. In the Punjah the inspection of each affiliated college has been performed annually by small committees of from two te four members appointed by the syndicate. The committees are

generally composed of members of the syndicate who are either engaged in actual teaching work or are otherwise specially qualified to judge of the special activities of particular colleges. A secretary to these committees also visits all colleges and is thus enabled to present a comparative report. "This method of inspection," says the university report, "is found to work admirably in practice, and as a direct result an all-round improvement in every department of college life and activity is everywhere visible. authorities welcome the inspection committee as a body of experts able and willing to advise on methods of instruction, on matters of college discipline, and on special problems and difficulties which particular institutions may encounter, while the members of the committees themselves gain experience from the observation of college work in varying circumstances and At Allahabad a board of ten inspectors was constituted. It was felt that one man was not competent to deal satisfactorily with all the aspects of college work, that the representations of a body would carry greater weight than those of an individual, that there should be room for the participation of different colleges in a work in which all were interested, and that a limited tenure of office would prevent the board from becoming the preserve of a clique. "There were some," says Mr. de la Fosse, "who suspected evil in what they feared might become a system of meddling or espionage; others disliked it as a new-fangled measure calculated to lower the dignity of university education. All such misgivings have been falsified and no one now, who has had experience of it, doubts the value of the visits of the board. * * * * * All the colleges have been inspected at least once during the quinquennium and some two or three times. The work has been done with tact and thoroughness and above all with good-will. The colleges have felt that they have been helped as well as criticised, and if the syndicate has had to apply both the curb and the spur it has resulted in no lasting resentment." The arrangements made in various universities differ considerably. They are shaped largely in accordance with the number of institutions, the supply of men available for inspection and the existing facilities for getting about the country. The almost universal opinion is that inspection has been successful. It has led to improvements in the colleges and has tightened the bonds of unity between them.

120. It may be added, in this connection, that the universities frame (e) Control of regulations touching the transfer, conduct, punishment and residence of students. students in affiliated institutions. These regulations differ in respect of detail.

121. It will have been gathered from the foregoing paragraphs that the Limitations of power of the universities is to some extent limited. First, the Chancellor power. has, in the two younger universities, the privilege of nominating the Vice-Chancellor; in all universities he nominates a considerable number of the fellows, approves the election of fellows, can declare vacant the office of any ordinary fellow who does not attend a meeting other than convocation during a year, and can (sometimes under restrictions) cancel a fellowship; and, as will presently be seen, he confirms honorary degrees. Other powers are exercised by the government, i.e., in the case of Calcutta by the Government of India, in the case of other universities by the Local Government within whose jurisdiction is situated the headquarters of the university. In the three older universities, the Governor General or the Governor in Council nominates the Vice-Chancellor. The list of offices carrying ex-officio fellowships may be changed (provided the maxima allowed by law are not exceeded) by government notification. The bestowal and withdrawal of affiliation rest with them; the university can record its opinion, but the government pronounces the verdict. The making or modification of regulations must receive the approval of government. Finally, at Calcutta, the sanction of the Governor General in Council is required to the appointment of university professors, readers and lecturers. The independence of the university professors, readers and lecturers. The independence of the universities, however, is secured in various ways. The authority nominating to the senate is bound by the law to select not less than two-fifths of his nominees from among persons following the profession of education—a rule which considerably narrows choice. Nor has the government any power of initiative in the matter of disaffiliation of colleges, the alteration of regu-

lations once passed or the addition of new regulations And rations once present or the addition of now regulations and (save as specified above) it has no power in the recognition of schools or its withdrawal. This last point is peculiar since it gives the university a measure of control over high schools (a class of institutions intimately connected with the general school system) which in the case of colleges rests with the government. Above all the powers of framing courses and conducting examinations are of the highest importance and affect large numbers of institutions spread over wide areas. There are few if any, universities in the world which exercise so far flung an influence as does the Calcutta University with its 56 affiliated colleges and its jurisdiction o er an area of 491 000 square miles and a population of nearly 104 000 000

III -Courses examinations and degrees

The faculties

122 The three older universities possess the faculties of arts law medicine and engineering Calcutta also separated the faculty of science from that of arts in its new regulations. The Punjab University has arts science law medicine and oriental studies it has combined engineering (in which only a licentrate is offered) with science. Aliahabad has arts science law and medicine—the last recently added

The courses

123 Under these faculties are combined various courses At Bombay and Madras the science courses (which at Madras have no separate nomen clature) are arranged under the faculty of arts. Every university save Bombry offers a course subsequent to graduation and leading up to a second degree or a licence for the preparation of teachers The faculty of medicine now includes various courses such as public hygiene Bombay offers degrees in agriculture and commerce—the latter recently instituted. Madras and the Puniab confer oriental titles The arrangements made for courses examina tions and degrees will be found in detail in the diagrams and appendices in volume II of this review The second of these appendices shows the subjects taken in the arts and science graduate courses It will suffice here to give a general outline

The arts and science courses are open to candidates immediately after they have matriculated and lead after two years to an intermediate examina tion and after a further two years to a degree examination. Yet another one or two years lead to an examination for the degree of MA or MSo After an interval the doctorate is obtained by presentation of a thesis to which is added in some cases the passing of an examination. The study of law commences after graduation in arts or science and continues two or three years before the bachelorship in law can be obtained. There are further degrees of muster and doctor of law The medical courses begin generally after the intermediate stage-earlier at Calcutta and Bombay They lead first to the bachelors degree after which practice in the profession and examination earn the doctorate in medicine or some distinctive degree in surgery hygiene The course for the degree of bachelor of engineering commences cenerally (but not always) after the intermediate. The Punish University offers only a licentiate obtainable two years after matriculation University has a complete course parallel with the arts course in oriental studies and maintains an Oriental College which endeavours to carry out the dissemination of western knowledge through the medium of the local vernaculars and the encouragement of the study of classical and vernacular languages. To these ends' says the report of the university the work of the college is planned on a double bisis one leading to degrees in oriental learning and the other preparing for the various oriental titles examinations and embracing literary courses in Sanskrit Arabic and Persian and certain vernacular languages. The Madras University has also quite recently instituted title examinations in oriental classics Bombay offers a degree in agriculture and has recently instituted one in commerce. These courses save under certain exceptional circumstances or in the higher degrees such as that of doctor must be studied in colleges affiliated in the subjects offered and to the degree sought

124 Honours are obtainable at the degree examinations save at Allah Honours Ordinarily the honours course includes the pass course and is taught along with it but involves more advanced study in one of the subjects chosen

professional courses are characterised by annual examinations dealing with the subjects prescribed for each stage

Honorary degrees 129 Honorary degrees are conferred on eminent persons who are recommended by the Vice Chancellor and at least two thirds of the other members of the syndicute, the recommendation is made to the senate, and, if two-thirds of those present are in favour of it, it is referred for confirmation by the Chancellor.

Modification of co rses (a) In arts

130 Looking broadly at the changes effected during the quinquennium, we see that the tendency is towards concentration of study and the crystallisa tion of alternatives into groups or schools of subjects which are more or less correlated with each other The course for the BA now consists in all universities of Fuglish plus either two subjects or one subject or one group of sub jects chosen from a list (in the case of Calcutta vernacular composition forms a second compulsory subject) Bombay has recently reduced its degree course from four to two subjects- a change regarding which the principal of the Elphinstone College remarks that the danger is that the BA degree will in future be guned much too cheaply and that the graduate will emerge no longer with a general smattering of four subjects, but with an equally super ficial knowledge of two only Nevertheless the change is suggestive of at least a potential improvement in attainment. Looked at from the point of view of combination the courses at Bombay and Madras present a strict grouping at Calcutta and Allahabad a treer choice of combinations has been adopted (and at Allahabad the power of selection has recently been increased). but limited within general groups and in the latter case by a narrow field of alternatives the Panjah offers unrestricted choice. From the point of view of specialisation in arts or science subjects. Allahabad is the only university which excludes science wholly from its BA course, Madras, though the nomenclature of science courses has not been adopted, in reality distinguishes rigidly between arts and science by correlation between the intermediate and degree courses and by prescribing, for the BA, English with either an arts or a science group at Calcutta both of the elective subjects may, and one must, be an arts subject. Bombay and the Punjab permit the combination of English with wholly science subjects—an arrangement which, however, does not still tify the distinction between arts and science courses for the reasons that at the former university English is not studied for the B Sc, at both the choice of science groups or subjects is more limited than in the B So, and in the Punjab it is restricted to three subjects one of which must be astronomy, a branch of study which will disappear from the B Sc course in 1914 Symp tomatic of the same tendency are the complete removal of science subjects from the MA at Bomba, and the institution of a MSc degree and, in the Punjab University the recognition of history and economics as two separate subjects the changes in the curricula to emphasise practical work in science the insistence on two laboratory subjects for the B Sc, and the abolition of English poetry as a subject for the same examination

(b) In law

131 The most notable change to the law courses has been the prolongation of the course at Calcutta to (ordinarily) three years, the general stiffening up of conditions and the concentration of law classes at large centres Another is the abolition in the Punjab of the lower grade examinations qualifying for a certificate and a heentate in English or vernacular

(c) In medi

132 There have been two great reforms in the faculty of medicine. One is the continued tendency to do away with the lower grade courses leading to the licentiate in medicine and surgery. These are retained only at Bombay and Madras and are now in process of abolition at Bombay. The second is the specultation which increasingly marks the courses subsequent to graduation, these now lead to different degrees, such as the M.D. M.S., and (at Bombay) bachelor of hygene—a degree which is now necessare before the candidate proceeds to the M.D. in samitation (It is to be observed that before the commencement of the quinquennum Calcutta already possessed four degrees at this stage—the M.D., the M.S., the master of obstetries, and the diploma of public health)

(d) In engineer

133 Similar changes are taking place at Bombay in the engineering courses Those leading up to the heentiate are being abolished and replaced

by courses which qualify for hachelorships in three distinct departments—civil, mechanical and electrical engineering. At Calcutta also the degree course has been split into three—for civil, for mechanical and electrical and for mining engineering.

134. The brief description given will suffice to show that there is a steady Attainment of but eautious working towards specialisation and an arrangement of eourses students. ealculated to make for higher efficiency. The details of the courses are too long for insertion in this chapter and will be found in volume II. the lengthier description there given treats only of the dry bones—of periods of study, of subjects and of examinations. It cannot reproduce the eurricula contained in the university calendars. Still less can it clearly indicate that which is the matter of greatest interest—the attainment of the students who have successfully passed the tests. That is a question in answering which the personal equation both of candidate and examiner is of prime importance. The Indian B.A. or B.Sc. has a good knowledge of some of Shakespeare's plays, of Milton, of certain prose works on literature and other subjects; in addition to this he may have a very fair acquaintance with the Sanskrit or Arabic classics (though not so deep or so wide as that of Latin or Greek possessed by the English undergraduate who has just begun reading, say, for honour moderations); or he has read and remembered Mill and various textbooks on ethics and psychology; he has perhaps studied the differential and integral calculus, dynamics, and hydrostatics, or he has completed a course in physics or chemistry similar to, or slightly higher than, that offered at a good English secondary school—but generally under far better laboratory conditions and supervision. If this amount of acquisition appears rather disappointing it must be remembered that he takes his degree at an age when the English boy is just entering his college career or has accomplished the first year of it, and that a foreign language is the medium of instruction in the course and of expression in the test. It is still more difficult to appraise the power gained of reasoning and of application of this knowledge. A frequent complaint is that the college student generally comes ill-equipped from a school where method, mental discipline and inspiration are lacking. The depressing effects of inferior school education form a prime factor in the college career. The first two years are properly occupied in repairing deficiencies. Given that such repair is carefully carried out, the progress made between the intermediate and the B.A. degree stage is remarkable. The pity is that the period is too short. Assiduity and a strong power of memory make rapid acquisition possible. But haste is inevitable and does not make for assimilation and consolidation. Continuation of study to the M.A. stage rectifies this shorteoming and produces many excellent scholars. And, as regards the average graduate, it is right to remember that the Englishman who judges him is generally one who has taken honours and hence is apt to judge the pass man by an honours standard.

IV.—University teaching.

135. The earlier Acts specified that the Indian universities were estab-Operation of lished for the purpose "of ascertaining, by means of examination, the persons the Act of who have acquired proficiency in different branches of literature, science and 1904. art, and of rewarding them by academical degrees as evidence of their respective attainments, and marks of honour proportioned thereunto." The Act of 1904 included among their duties provision for the instruction of students, the power of appointing university professors and lecturers, the management of educational endowments, the equipment and maintenance of university libraries, laboratories and museums, and other things besides. The teaching activities of universities have developed during the quinquennium. The progress has been mainly along three lines—the maintenance of institutions, the provision of instruction for the master's degree, and the appointment of professors with a view to encouraging higher study and research.

136. At the beginning of the quinquennium there were two colleges (i) University managed by a university—the Law College and the Oriental College at colleges. Lahore. There was also a university law school at Allahabad. To these have now been added a university law college at Calcutta, which is a portion of the

general scheme of reform in law teaching under that university It will be noticed heighter.

(ii) M A 137 File Calcutta University has to some extent centralised post gradu.

137 The Calcutta University has to some extent centralised post gradu nte teaching in Calcutta The conditions of affiliation for MA and MSc courses are difficult and but few colleges have complied with them The university has established three kinds of appointment-professors readers and lecturers A professor is a whole time servant of the university paid from funds set apart for the endowment of the chair A reader is one who delivers special courses of lectures and receives an emolument. A lecturer may or may not be a teacher in a college and is appointed for a term of two years during which he delivers lectures and may receive (though not neces sarrly) a remuneration Any of these three kinds of instructors may under take research or other post graduate work. The reader generally delivers a short course of highly specialised lectures The professors are the Tagore professor of law and the Minto professor of economics both of whom among other duties deliver lectures for the mastership degree This duty bowever so far as it is not carried out in the affiliated colleges devolves mainly on the university lecturers In any college which has full affiliation to the MA or M Sc in a subject the professors who lecture on that subject become apso facto university lecturers. The senate likewise appoints other college professors and persons not primarily engaged in teaching. These deliver lectures open to all honours graduates of Indian universities in the particular subject. The arrangen ont has the effect of offering facilities to students of colleges which have ro affiliation to the master's degree There are now in Calcutta nearly

50 lecturers in arts subjects with some 550 students preparing for the master ship. University lecturerships have been established in Madras for honours

Lecturers were first appointed just after the close of the

(111) Higher study and research students

teachin7

quinquennium 138 The facilities for research comprise professorships fellowships and scholarships (a) Professorships -The Calcutta University has the endowed Tagore professorship of law and the generous gift of Sir T Palit has now provided funds for the maintenance of science professors. There is an endowed Wilson lecturership in languages and literature at Bombay the Sadho Lal readership in Sanskrit or Prakrit studies at Allabahad Other chairs are supported by grants from government Such is the Minto professorship of economics at Calcutta founded in 1909 towards which the Government of India have annually contributed Rs 10 000 a year Scholars of high distinction are also appointed as readers to deliver courses of lectures During the period under review Doctors Thibaut, Sen on special studies Schuster Walker Brojendranath Sil Cullis Mallik and Yamakami Sir T Holland and the late Professor Pischel delivered such lectures in Calcutta Just at the close of the quinquennium the Government of India also gave recurring grants aggregating Rs 2 55 000 to enable the universities to make a definite step forward towards the realisation of the idea of a teaching uni versity for higher work and to improve the inspection of colleges. From a portion of this income the Calcutta University are founding a George the Titth professorship of mental and moral science and a Hardinge professor ship of higher mathematics. From their own funds they are likewise found ing a chair of ameient Indian bistory. The Punjab University are also about to found by the aid of this grant two lecturerships to be held by specialists during the cold weather The universities of Bombay and Allahabad are making similar proposals (b) Pellowships etc — There are quite a number of endowed prizes and scholarships at the different universities. Some are of sufficient value to attract students (though not in large numbers) to research Such are at Calcutta the two Premchand Roychand scholarships of the annual value of Rs 1 400 each one awarded in a literary and one in a scienti fic subject as well as many other minor scholarships at Roml ay the Springer research scholarship (with an endowment of Rs 43 000) the Munguldass Nathool hoy travelling fellowships the Dike of Edinburgh fellowship the Mohobat fellowship and others—this university possesses over a hundred endowments at Vadras the endowments are generally of smaller amounts (the university founded during the quinquennium certain research student ships but the reports on students did not warrant the avard) the Punjab

has six endowed studentships; at Allahabad, the Empress Vietoria readership (with an endowment of Rs. 76,000) was founded in 1909 for research in science and the translation of a seience work into the vernacular.

Besides these, the government have placed at the disposal of the Indian universities in rotation two scholarships annually of £200 per annum tenable for three years. These are awarded by the universities concerned to selected Indian candidates with a view to the completion of their studies either at Oxford or at Cambridge. The selected seholars also receive second class passage each way.

V.—Numerical progress, buildings, etc.

139. The universities have jurisdiction over native states as well as over Numbers of British provinces. Hence the general tables do not give a full idea of their institutions A set of special tables has been prepared from figures supplied and students. activities. by the universities, giving the full number of institutions and students. These will be found in appendix VII. They show 179* affiliated colleges, of which 56 belong to the Calcutta University; and 36,533 students, of whom 14,807 are in colleges affiliated to Calcutta. It is noticeable that, while the Madras University is second, the number of its colleges is 49, and that of its students only 7,152. That is to say, while the average enrolment of a college affiliated to Calcutta is 264, that of a college affiliated to Madras is only 146. The schools recognised by universities number 1,385† and their pupils 407,462. The numbers of schools and pupils under the Calcutta University are 618 and 143,625.

In this connection mention may be made of a small point, namely, the connection of educational institutions in Ceylon with those of India. In the last review Mr. Orange stated that under the Aet of 1904 Ceylon had been transferred to the sphere of influence of the Madras University, but its nine colleges had not yet been affiliated. This condition of things still exists. The colleges of Ceylon have never been affiliated to the Madras University; but as a temporary measure students who had attended eolleges affiliated to the University of Calcutta were allowed to appear for the examinations in Madras under the old bye-laws. These examinations have now been superseded by those prescribed under the new regulations. Two colleges in Ceylon applied for affiliation to the new examinations, but after a local inquiry the applications were withdrawn. Six high schools (four of which are termed colleges) in Ceylon are, however, recognised by the Madras University for purposes of matriculation examination. But it is understood that the large majority of schools and colleges in that island now prepare their students mainly for the Oxford and Cambridge locals and the London University examinations. Those who wish to study for the Madras examinations must after matriculation attend some affiliated eollege in Southern India.

140. As regards examinations, the numbers of those who, in 1911, Number of appeared and passed at different stages were, at the doctorate stage, 5 and 3, examinees. at the master's stage 587 and 348, at the bachelor's stage 7,559 and 4,098, and at the intermediate stage 13,699 and 7,094. The totals of those who appeared and passed in university examinations were thus 21,996‡ and 11,656.‡ Of the examinees about 10,068 were non-Brahman Hindus, about 8,3748 were Brahmans, 1,746 were Mnhammadans, 750 were Indian Christians, 693 were Parsis, 171 were Europeans or Anglo-Indians, 92 were Buddhists and the remainder belonged to other races or religions. In the arts courses the number of Brahmans is almost equal to that of non-Brahman Hindus

^{*}It may seem strange that while affiliated colleges throughout all India number 179, colleges in British India alone appear from general table III to be still more numerous—186. The reason is that general table III contains many colleges (oriental and professional), which are not affiliated to any university and hence do not figure in the university tables. The number of students shown by the universities larger, owing to the comparatively large size of arts colleges.

[†] The number of high schools here shown exceeds that shown in general table III by 31. But the pupils fall short of those in the general table by 303. The general table contains a certain number of schools which are not recognised. One may hazard the explanation that these schools are ordinarily larger than affiliated schools in native states.

Including 146 candidates and 113 passes in Engineering which the Punjab University has not shown in detail but has included in the column for 'total.'

[§] The figures for Brahmans and non-Brahmans have been calculated partly on a proportion, since the University of Bombay has not distinguished between them in its returns.

(5,619 against 6,035) and under the Madras University amounts to 1,808 out of a total of 2,786 candidates in all races and creeds. In the year, 18,317 candidates appeared at the matriculation, of whom 9,886 (or 54 5 per cent) were successful (see appendix VII).

The Calcutta University again heads the list with 6,174 candidates and 4,341 passes In the examination which took place just after the close of the quinquennium, no less than 8,862 candidates appeared The percentage of success is also highest in that university, being 70 3 against 51 6, 50 4 and 420 at the universities of the Punjab, Bombay and Aliahabad The matri culation for the Madras University has become almost extinct, owing to the popularity of the school leaving certificate There were only 782 candidates in 1912, with 164 passes -- a percentage of success amounting to only 21 0 In the same year no less than 7,372 candidates appeared in Madras, Hyderabad, Travancore and Cochin (all within the jurisdiction of the Madras Univer sity) for the school leaving certificate The numbers of those who took the bachelor's degree in different subjects are-in arts 2,415, in science 280, in law 1,063, in medicine 159,* in engineering 45, in teaching 114, and in agriculture 22 It is not possible to compare these figures with those of former years, because similar figures have not previously been collected. A comparison for British India is possible, but (especially as it includes colleges and schools not directly connected with universities) will more conveniently figure in the next two chapters

Expendit re

141 The total expenditure shown in table IV was Rs 15 57,470 as against Rs 10 38,312 in 1906 or The expenditure is largely met from fees (such as examination fees), which amount to Rs 9,72,258 Other private sources contribute Rs 441,658 and government grants Its 173,626 This is case in which the form of general table IV (otherwise convenient) is found faulty, because the current expenditure of universities is ordinarily less than the income, and balances available for buildings or investment are thus accumulated. The income and current expenditure in the universities for the last veri, as shewn in university reports, etc., are as follows.

		Recorpts	Expend ture	Balanco
Calcutta	_	1ks 12,06,678	Rs 7,18,372	Rs 4,98,304
Bombay	_	2,05,714	1,09,043	46,171
Madras		2,37,394	2,14 048	23 301
Panjab		2,33 007	2,01,027	31,950
Allahabad		1,66,510	1,25,749	87,176
	Total	20,49,301	14 16,731	6,32,567

The receipts in Madras have been depressed by the loss of matriculation fees. To balance this, government gave in the year 1911 12 Rs 23500. This sum is shown in the statement above. The accounts for Calcutta Allahabad and Madras include as expenditure. Rs. 2,42,000, Rs. 40 000 and nearly Rs. 10,000 respectively in investments. These are not shown in the statement above. The expenditure shown in general table IV includes the capital cost of buildings, libraries, etc.

142 With the new conditions brought about by the Act of 1904 the financial arcumetances of universities changed Previously their only charges had been the pay of a few salaried officers and the cost of conducting examinations. These were covered by examination fees. The increase in their administrative functions which the Act entailed, the new responsibility of mispection, and the added task in instruction, created new calls on the

Imperial grants

university exchequers. It was also deemed desirable to pay the travelling expenses of fellows and syndicate-members (who had previously defrayed the cost themselves). Still more important was it to enable colleges (particularly aided colleges) to meet the new requirements which the Act and the resultant regulations threw upon them. Accordingly in 1905, the Government of India announced a recurring grant of five lakhs of rupees to be continued for five years. Of the total of 25 lakhs, 11½ lakhs were allotted to universities for administration, inspection, travelling charges, the purchase of land and the erection of buildings; 131 lakhs were given to Local Governments for the improvement of colleges. These grants have enabled universities to pay their way and (a desirable result) to accumulate balances for capital expendi-The grants to Madras and the United Provinces were made permanent before the expiry of the five years. They were renewed to other provinces for a further year, then (with a slight modification) for three years and finally made permanent with effect from 1911-12. Furthermore, in 1912, grants of 16 lakhs non-recurring and 2.55 lakhs recurring were made to The total of the recurring grants to each province and university is shown in tabular form.

		ns mado po owed in 19		Grats to Univ	of 1912 ersitics.	Total recurring grants			
Province and University.	for Univer- eities. Total.		Non- reenrring. Recurring.		to Univer- Provinces. sities.		Total.		
-	Rs.	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Madras and Madras University	000,08	25,000	1,05,000	4,00,005	65,000	80,000	90,000	1,70,000	
Bombay and University of Hombay.	45,000	10,000	55,000	3,00,000	45,000	45,000	55,000	1,00,000	
Bengal and Calcutta University.	1,10,000	50,000	1,60,000	4,00,000	G5,000	1,10,000	1,15,000	2,25,000	
United Provinces and University of Allahabad.	40,000	40,000	£0,000	3,00,000	45,000	-10,000	£5,000	1,25,000	
Punjab and Punjab University	20,000	10,000	30,000	2,00,000	85,000	20,000	45,000	65,000	
Eastera Bengal and Assam .	60,001		60,000			60,000		60,000	
Central Provinces and Berar .	10,000		10,000			10,000		10,000	
TOTAL .	3,65,000	1,35,000	5,00,000	16,00,000	2,55,000	3,65,960	3,90,000	7,55,000	

Thus the grants made to universities (exclusive of those made for the benefit of their constituent colleges) have amounted since 1905 to Rs. 16,00,000 non-recurring and from Rs. 1,35,000 to Rs. 3,90,000 recurring. In addition Rs. 45,000 recurring was given in 1912-13 towards the proposed university at Dacca. No grant was given in 1905 to Burma, college education in that province being on a small scale. But since the close of the quinquennium grants have been made for a university at Rangoon, as well as at Patna, and further provision has been made for Dacca, while new capital grants have also been given to other existing universities.

143. The subject of the utilisation of these grants will be a matter for the Utilisation of next quinquennial review. All that is here necessary is briefly to indicate grants. the part-which they will play in developing the schemes to which allusion has already been made. At Calcutta the capital grant is to be utilised for éxamination halls, a law hostel and books and furniture for the university library, the recurring grant for the foundation of two university chairs termed the 'George the Fifth Professorship of Mental and Moral Science' and the 'Hardinge Professorship of Higher Mathematics,' for an additional allotment to the university law college and-(as an experimental measure) for the appointment of university lecturers. A portion will also be used for the maintenance of a laboratory in connection with Sir T. Palit's gift of fourteen lakhs for science teaching. Furthermore the university out of their own funds are founding a professorship of Indian history and antiquities. Bombay University have proposed improvement of the library and buildings for post-graduate students, the engagement of eminent professors from abroad to lecture during the cold weather and the institution of inter-collegiate M.A.

courses. The most striking proposal from this innversity however is the temporary appointment of in expert education list of wide experience from Lingland for a fixed time to visit the affilhated colleges and advise on higher courses and the selection of professors and lecturers. No decision has yet been arrived at on the utilisation of the grants to Madras. The most important proposals of the Punjah University are the erection of a suitable building for the Oriental College and of hostels for the students of the Oriental And Law Colleges the establishment of two lecturerships to be held by specialists of Course of India during the cold weather and the improvement of the study of the Oriental College. The grants for Allababad will be used for the establishment of a library and of a bostel for liw students and the creation of chairs in Indian history and economics. The proposals had at the time of writing been synctioned for all the universities—save those from Madras which have not yet been received.

Publications

144 The Calcutta Madras and Punjab Universities issue publication; intended to be studied as a part of the prescribed course. At Calcutta these comprise English Sanskrit Arabic and Persian selections Sanskrit and Arabic grammars (these are selections and grammars for the matriculation intermediate and B A examinations) and a number of selections of leading law cases. In 1910 11 the university appears to have made a substantial profit from the publication of these works. The Madras University has published selections in English Sanskrit and vernaculars for the matriculation. The Punjab University publishes Arabic and Persian selections for the intermediate and B A. Lectures theses etc. are also frequently published sold.

Improvement in buildings 145 Each innerestity is gradually acquiring a local habitation worthy of its position. Calcutta has long had its impressive Senate House in College Squire. During the period under review it has added the Maharaja of Darbhanga building which accommodates the library the law college offices etc. is well as examination rooms to sert about a thousing candidates. The building cost nearly six and a half lakbs to which the Maharaja Bahadur contributed two and a half lakbs government about two lakbs and the university the remainder. An adjoining plot of land has been purchased at a cost of a lakh and a half and a building has been erected for a law hostel and examination halls. The cost will be four lakhs to which the Government of India bas contributed three lakhs. Six T. Palit's recent prift of property worth fourfeen fakhs will permit of the erection of university fahoratories for practical examinations and research work.

At Bombay the convocation and the meetings of the senate are held in the Sir Cowasis Jehangir Hall which was made over to the university in 1875 the library and the Rajaba Tower date from 1864 and were the gift of Mr Premehand Roychand Madras has a fine Senate House the library is located in a portion of the Connemar Pablic Library At Labore the only university building was the Convocation Hall till in the last year of the quinquennum a convenient library was built with a reading room above All-diabad had no buildings of its own and utilised those of the Muir Central College but a fine Senate Hall (costing pearly six lakks of rupers) has now been erected and was opened just after the close of the period

The principal capital requirements of the universities are buildings for the colleges under their mrunagement bostels for the residence of the students especially those of the law colleges and library halls. At the end of the quinquennium the Government of India distributed a grant of sixteen lakbs of rupies which will issist in removing some of these wants

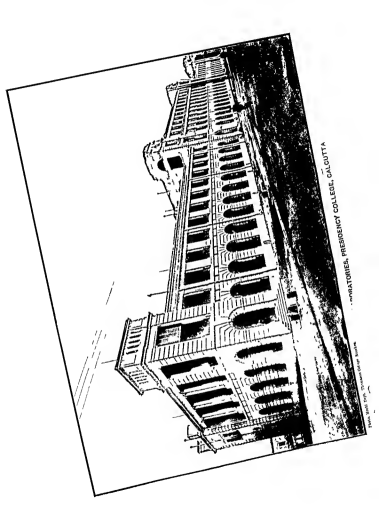
Libraries

146 Another need is that of collections of books. Here also the grants recently made will be of belp. The Calcutta University library has recently been placed in the Darbbanga building and improved by the expenditure of Rs. 70 000 for books. A further sum of a lake of rupees is now to be expended from the imperial grant. Bombay has a library of about eight thousand volumes which is not very largely used. Madras commenced a library fund in 1906 with a sum bequeathed by Mr Griffith and a grant from government, twelve thousand books have been purchased and there is still a

fair sum in hand. The books are at present in the Connemara library. It is proposed to erect a separate building. The Punjab University has not only housed its library, but, with the help of the earlier imperial grant, has doubled the number of volumes, while 7,500 volumes (including the Percival collection—the gift of Mr. H. M. Percival, lately a professor in the Presidency College) have been presented. The University of Allahabad possesses no library worthy of the name, but is about to spend a considerable sum out of the imperial grant on this object.







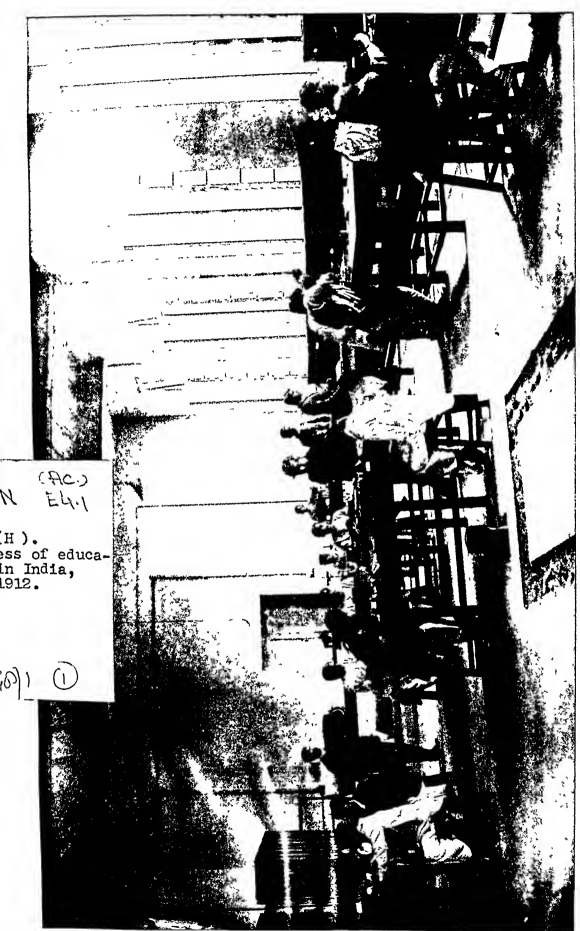
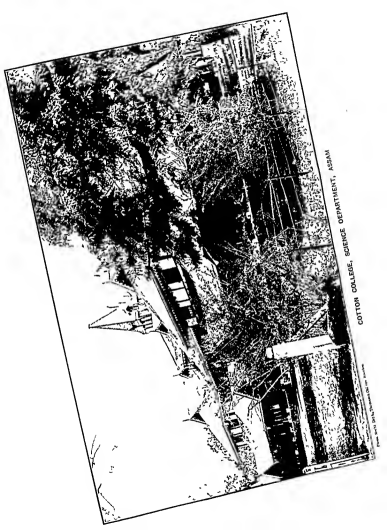


Photo -Mechl, Dept., Thomason College, Roorkee,



OHAPTER VI. ARTS COLLEGES.

1.-Progress in the quinquennium.

147. The bulk of the instruction leading up to the university examina- Number of tions is conducted in affiliated eolleges. A list of the eolleges affiliated to the colleges. universities is given in supplemental table no. 37. The distribution by universities is as follows:—

		_			Numl er of affi	Change.												
Univers	Universities.					eraties.			Universities.			Universities.				1907.	1912	Cintige.
Calcutta					55	51(a)	- 1											
Bombay					15	15	•••											
Madras .					53	49	- 4											
Punjab .	,				21	20 (6)	- 1											
Allahabad					32	34 (c)	+2											
		To	TAI.		176	172	- 4											
						-												

The diminution is due mainly to a unmber of nominal collegiate classes for Europeans and a few others being deprived of affiliation or amalgamated; against these there are some new affiliations. The details are given in supplemental table 37.

148. The figures shown in the preceding paragraph are compiled from the university calendars and differ from those given in provincial reports and reproduced in general table III (volume II). This is due to two causes. First, the university figures show 26 colleges in native States and one in Ajmer-Merwara which are not included in the reports from British provinces. Second, there are certain institutions, such as the Thomason Civil Engineering College, Roorkee, the Agricultural Colleges at Cawnpore and Lyallpur, the Veterinary College, Lahore, and a number of oriental colleges which are not affiliated to any university and do not present candidates at university examinations. Excluding the former and including the latter, we find the total in British provinces is 186 eolleges with 36,284 students. are some other eolleges, e.g., the Agricultural College at Pusa, the Veterinary College at Belgaehia, Calcutta, and the Medical College, Madras, for which no statistic- have been furnished in the provincial reports (figures have been collected in the chapter on professional colleges). Of the 186 colleges, 46 are professional—for the study of law, medicine, engineering, teaching, etc. These will be dealt with elsewhere. Of the remaining 140, seventeen are oriental arts colleges, the treatment of which belongs to the chapter on oriental studies. There remain 123 English or ordinary arts colleges. It is with these that the present chapter is concerned. The figures regarding them are found in supplemental tables 38 and onwards. And a map is given in volume II showing their distribution.

149. While the number of eolleges has fallen from 127 to 123, that of Number of students has grown to 28,196. This increase is quite unparalleled. Twenty students. years ago, there were 8,060 students in eolleges. Between 1902 and 1907, the increase was less than 1,000. In the present quinquennium the increase has been from 18,001 to 28,196 or by over 10,000. The increases have been particularly large in Bengal and Eastern Bengal and Assam, and, though the actual figures are much smaller, in Burma and the Central Provinces. In all these provinces save Bengal the numbers have considerably more than doubled. Of the total increase of 10,195 students, no less than

(b) Excludes two schools of engineering.

⁽a) Excludes two law olasses.

⁽c) Includes King George's Medical College but excludes four law classes.

6 318 are accounted for in Bengal and Eastern Bengal and Assam This is the more remarkable since in the previous quinquennium the number of students in Bengal had decreased Mr Orange attributed this to oscillations in the matriculation results. The figures regarding the passes under the Calcutta University which have already been mentioned in paragraph 127 may have considerable bearing on this point though undoubtedly another factor has been the rush into secondary education The sudden expansion bas put a considerable strain upon institutions In Lastern Bengal and Assam addi tional professors had to be appointed and temporary hostels opened. In the Presidency College Calcutta certain principles had to be laid down for regu lating admissions The first of these was preference for pupils who had passed the matriculation in the first division but it was of little use owing to the unprecedented number fulfilling this condition Mr Prothero gives some remarkable figures as to the number of applicants for a limited number of vacancies in the classes but adds. It must be remembered bowever when endeavouring to draw conclusions from these figures that a very large number of students put their names down for the Presidency College without the slightest intention of actually taking admission-many of them in the vague hope of obtaining free studentships

Management of colleges

150 Twenty three of these colleges are maintained by government five (in Madras and Bengril) by municipalities * three by native States in Bombay the remaining ninety two are privately managed and sixty two of these are in receipt of aid Of the colleges under private manage ment 46 are connected with missions the rest are maintained by societies committees or private individuals. A college maintained by an individual must however be administered by a governing body—the existence of which is now a condition of affiliation under the Act. The number of students in colleges under public management is 7 290 that in privately managed colleges is 20 906.

Classification of students 151 Of the students 279 are ladies—the largest numbers being 81 in Bengal and 76 in Bombay As regards communities the percentage of the members of each to the total is as follows —

Europeans	7
Indian Christians	31
- Brahmans	35 8
Hindus { Brahmans Non Brahmans	46 7
Muhammadans	98
Buddhists	8
Parsis	18
Others (unclassified)	13

These figures represent the proportions of actual numbers of students in colleges. The numbers of those who passed the university examinations in 1911.12 are shown below —

	Faropeans.	Ind an Cleat and	Brahmans H	You B abmans	Muhammandans	Budd ete	Piers	Others	Total,
M A. M Sc H A. U Sc I A. I Sc	2 20 58 5	6 119 4 135	111 17 1 300 107 1 4 7	139 29 745 137 1,939 423	20 2 9 0 7 397 23	13 51 2	6 45 6 82 3	15 4 6	284 47 2 477 263 4 100 653

The remarkable feature in these tables is the preponderance of Brahman statements and successful candidates as compared with their proportion (4 per cent) to the whole population

^{*}These are the colleges of Salem Palghat and Tell theory in Madras. M disapur and Mo gby in Bengal. The last named a managed by a 10 at board of the must espal by and the d street board.

152. Expenditure on arts colleges has risen from Rs. 30,12,000 to Expenditure. The sources from which income is drawn are provincial funds, whose contribution has increased by Rs. 5,25,000 to Rs. 16,96,000, fees, which contribute Rs. 18,43,000 (an increase of eight lakhs), and other heads, which contribute Rs. 10,17,000 (an increase of three lakhs). The average cost of maintaining a college is Rs. 38,423; that of educating a student is Rs. 175 a The cost per student varies for provinces mainly with the number of Where students are comparatively few, the cost is high—Rs. 394 in Burma and Rs. 387 in the North-West Frontier Province; where students are mmerons it sinks—to Rs. 141 in Eastern Bengal and Assam and Rs. 135 in Notwithstanding the growth in expenditure, so large has been the concomitant increase of students that the east per head has risen by only one rupee in the quinquennium. The average fee paid annually by each student has increased by nearly eight rupees and now stands at Rs. 68-4-9 (about £41). The variations are remarkable; they are shown below:—

	Pro	wince.					Ar	ernge annual i	fee paid by a student in an arts college.
								1967	1912.
Madras								65.9	85.3
Bombay								68:8	72.5
Bengal								54.3	64.7
	vinces	;			•			66.0	71.5
Punjab	,							55.5	61.9
Burma							•	87.2	82.8
Eastern Ber	ngal a	nd A	ssam					47.6	50.2
Central Pro	ovince:	s and	Ber	ar				46.8	49.6
North-West	From	ıtier	Prov	ince	•		•	59.9	49.8
	•				Avera	ge		60.7	68:3

The low rate in the last two provinces is natural by reason of their backwardness; but it is remarkable in Eastern Bengal and Assam.

153. There is a striking contrast between publicly and privately managed If fees be excluded, the income in the former is just below 13 lakhs. that in the latter is 143 lakhs. Yet colleges of the latter type are nearly three times as numerous as publicly managed colleges and educate nearly three times the number of students. It follows that privately managed colleges subsist largely on fees (a source of income which totals Rs. 12,41,482 in their case and Rs. 5,61,724 in that of government colleges), endowments and other revenues (the income from which is Rs. 9,78,000, while in government colleges it is almost absent). It seems therefore that privately managed colleges largely depend on the number of fee-paying students they are able to attract. And, as a potent method of attraction is a low fee-rate, we find that the rate in these institutions is Rs. 62 a year against Rs. 88 in government colleges, with the further result that expenses must be carefully kept down in colleges of the former type. The expenditure per student in a privately managed college is Rs. 138 a year; in a government it is Rs. 290 a year. Hence (with the exception of certain mission colleges where numbers are kept purposely low for purposes of tuition and supervision) colleges fall into two clearly marked classes according to their expenditure; and these classes correspond with managen:ent. A government college offers for an annual fee of Rs. 88 an education costing Rs. 290 a year; a privately managed college offers for an annual fee of Rs. 62 an education costing Rs. 138 a year. The contrast is perhaps most strikingly brought out by a comparison of colleges situated not far from one another in Calcutta. Three important typical colleges may be The Presidency College is a government college, costing over $2\frac{3}{4}$ lakhs a year and containing 973 students, each of whom is educated at an annual The Scottish Churches College is a mission college, aided by cost of Rs. 304. government and costing rather less than 13 lakhs a year, which sum, however, does not represent the full pay of a staff largely composed of missionaries; it educates 1,116 students at an annual cost of Rs. 182. The Metropolitan Institution, managed by a committee composed mainly of the professors, is also aided by government; it costs Rs. 60,000 a year and educates 1,023 students, each of whom costs annually just less than Rs. 59; the whole of the cost

is met by fees (Rs 52 000) and government grant only Rs 195 a year comes from other sources

Scholarships

154 Expenditure on college scholarships has risen from Rs 2 79 300 to Rs 3 45 200 Junior scholarships are those which are awarded on the result of the mitriculation and are held for two years up to the intermediate Semor scholarships awarded on the intermediate are tenable up to the degree Bengal offers 109 junior scholarships avarying from Rs 10 to Rs 20 and 37 semor scholarships of Rs 20 and Rs 25 Eastern Bengal and Assam has 81 junior and 33 semor scholarships of the same value as those in Bengal and both these provinces have special scholarships for Mulammadian borgunals and those in strutened circumstances and likewise post graduate scholar ships Arrangements in other provinces are similar

Grants for collegiate education

155 Mention has already been made in the preceding chapter of the imperial grant intended to enable universities and privilely managed colleges to conform with the regulations frimed under the Act of 1904. The amount which in 1912 had been added to provincial settlements for the improvement of colleges was Rs 2 45 lakls. The amount annually contributed from public funds to aided colleges is now nearly five lakls. The number of aided institutions has risen from 54 to 62. In Madras only has the amount of annual subsidy declined—from Rs 109000 to Rs 84000 in Bengal the United Provinces and the Central Provinces it has doubled in Burna it has trebled (but still remnis small since there is only one aided college—the Brightst Miss on C Rege in Ramoon) in Fastern Bengal ind Assam it has increased from nil (no college being on the uided his in 1907) to Rs 43000

Buildings

150 The amount expended on college huildings cannot be separated from that on buildings for other kinds of institutions But the improvement during the quinquennium has been most marked. As the account of this involves allusion to individual institutions it has been included in appendix Special mention however must be made of the extensive building operations in some of the mission colleges in Madras the erection of well equipped laboratories and hostels in many institutions under the Calcutta University especially the laboratories of the Presidency College of which that for physics is described by the principal as deserving recommitten among the best in the world the provision of complete new buildings for St Columbas College (Hazaribagh Bengul) and the Meerut Canning and Christian Colleges in the United Provinces considerable extensions to the large denominational colleges of the Punjab completion of the fine buildings and hostels of the Dacca College the almost complete reconstruction of the Chittigong College and the erection (with the help of a grant of Rs 1 85 000) of new buildings for three of the privately managed colleges of Eastern Bengal and Assam the housing of the Morris College at Nagpur in the old residency and the commencement of the Islamia College, Peshawar Equip ment and libraries are mentioned in the appendix and the latter in chapter Great strides have been made in college accommodation and this is by no means confined to government institutions In laboratories particularly many of the colleges now leave little to be desired

Summary of progress

157 Such has been the material progress of the period—both pupils and expenditure have increased by over 56 per cent and an altogether higher ideal by prevailed in the plauming and erection of buildings. In other directions too there has been advance. The continuance of inspection by the inniversities has tended to maintain a proper level of staffing and instruct on. The study of science has received increased attention in several provinces. Residential arrangements have been improved and partly as the result of this improvement more of a corporate spirit is beginning to evince itself in individual institutions. The weak point in the system remains the striking inequality in the efficiency of different colleges—not so much in examination results but in the conditions of study residence and recreation and all those things that go to make up truly collegiate life.

Characteristics of different provinces

158 The progress effected in each province is briefly described in appendix VIII Local conditions have fostered varieties. Briefly Madris and Beneal are distinguished by the large number of their colleges (each has 32) In Madras missions are responsible for the management in nearly half the

No less than 22 of these institutions are of the second grade, the number of students per college is small, and the total numbers show little tendency Bengal, with an equal number of colleges, has nearly double the number of students; the increase has been enormous; missions play a much smaller (though still eonsiderable) part; and a number of comparatively cheaply run colleges (some originally proprietary, but all now placed under committees) are situated in Calcutta—the Metropolitan Institution, the City, Ripon, Central and Bangabasi Colleges. The United Provinces comes next in the number of the colleges, two of which, the Muir Central at Allahabad and Queen's at Benares, are government institutions, the remainder managed partly by missions (conspicuous among these being St. John's College, Agra, and the Isabella Thobara College for women at Lucknow), more often by committees, such as the well-known college at Aligarh supported by the Minhammadan community and Canning College, Lucknow, supported by the talukdars of Oudh. College education in Bombay is concentrated. Though the number of students exceeds that in the United Provinces, there are only eleven eolleges. The two government eolleges-the Elphinstone at Bombay and the Deccan at Poona-are kept comparatively small. The largest college is the Fergusson College at Poona, managed by the Deecan Education Society. The two mission colleges—the Wilson and St. Xavier's—are also largely attended. The committee-managed colleges at Ahmedabad and Karachi have not proved altogether satisfactory. One has been transformed into a government institution, the other is being eonsiderably overhauled. The Punjab has ten colleges, of which only one is managed by government. The characteristics are, first, the concentration of institutions at Lahore, where five ordinary arts colleges, one oriental and four professional colleges are all ordinary arts colleges, one oriental and four professional colleges are all situated in close proximity to one another; second, the maintenance of large colleges by denominational bodies—the Sikhs, the Muhammadans and the Arya Samaj. In Eastern Bengal and Assam, too, there are ten colleges. With the exception of two of the government colleges, their condition was deplorable. The Dacca College is now one of the best-found institutions in India, the Chittagong and Cotton (Assam) Colleges have been raised in standard and greatly improved; and all the private colleges save one have been brought on to the aided list. This is the only province in which not a single college is managed by a mission body. In the remaining provinces, the number of colleges and students is small. the number of eolleges and students is small.

$II.-College\ life.$

college is either of the first or second grade. A second grade First and college is affiliated to the intermediate, admits students of the age of 15 or 16 second grade years and keeps them for two years or until they can pass their examination. co leges. Such institutions accordingly resemble schools rather than colleges. They are most numerous in Madras, where, says Sir A. Bourne, the college departments are little more than two classes attached to the school which, in that presidency, almost invariably exists alongside the college. Mr. Orange has recorded the condemnation passed on second grade colleges by the two inspection committees appointed by the Calcutta University. In 1907 there were 73 such institutions. Now there are 57. The retention of large schools as an integral part of colleges is also a questionable arrangement—sometimes, in the case of the weaker privately managed colleges, dictated by financial considerations. In some provinces it has been discouraged and the schools have been removed to a distance. The first grade college continues its teaching to the degree—a course of four years from matriculation, and sometimes on to the M.A.

160. The staffing of a college is a matter of vital importance—not merely Staff. because it affects the standard of instruction, but in its influence upon college life, discipline and formation of character. The total number of teachers in colleges is 1,519. A government college ordinarily contains a few English professors in the Indian educational service. There are in all 122 principals and professors of this service. The Indian professors are graded in the provincial services, and the assistant professors and demonstrators in the subordinate services. The Indian professors are usually M.A.'s of Indian univer-

sities but not a few have taken degrees at English or other European univer Occasionally a large government college is found staffed entirely with Indians, such is the Rajshahi College in Eastern Bengal As an example of staffing the Presidency College, Calcutta may be taken It contains 25 pro fessors of whom nine belong to the Indian educational service and 32 assist ant professors demonstrators etc In smaller colleges the English professors number only one or two and the total number of teachers is much less Mis sion colleges contain on their staffs well qualified European or American teachers generally members of the mission but not invariably so (St Stephens College at Delhi may be instanced as a strongly staffed mission institution with a certain number of lay English teachers) Indian professors are all o neely employed Other privately managed colleges not infrequently main tain an English principal and perhaps a few English professors such is the case in most of the rided colleges of the United Provinces notably the Muham madan Anglo Oriental College at Aligarh and in some of those of the Punjab Otten bowever (and perhaps invariably in the Bengals) they utilise Indians solely Here as in the case of government colleges the Indian professors are MA s for the most part of Indian universities though there have been a few notable instances of Indians who have taken distinguished degrees in England entering service in these institutions. Often the pay is not sufficient to attrict as does government service M A s of the first class or to retain the services of men who seek more lucrative employment at the bar or in other walks of Want of permanency in the stuff is a defect in some of the privately managed colleges Mr de la Fosse has some interesting remarks about teach ers in the United Provinces though the difficulties there encountered are not so fully shared in all provinces much of the passage is of general application

The finding of the right need in sufficient numbers is a difficult problem every there but it is beset with special difficulties in the case of Indian colleges and it is bouthful whether the colleges have always succeeded in obtaining a supply of teachers commensurate in quality and quantity with their ever increasing requirements. The flowing tide of students the higher conceptions of efficiency the growing complexity of college life the development of higher studers—all these have contributed to intensity the deman i But endownests for professional chairs have not much appealed to wealthy Indian philanthropatts as a way in which to herefit the country. The resources of the filiated colleges have been sorely taxed to meet the cost of additions to their staff and they have sometimes fixed the salaries perilously low. There can be no doubt that efficiency is imparted when in order to make provision for the teaching of extra subjects valaries are kept down. On the salaries offered colleges are finding it increasingly difficult to retain young men of promise. It is time that some of them realised that a few subjects well taught by a capable and contented staff are preferable to several taught in liferently.

Instruction

161 Each college is affiliated according to the merits of its staff in certain subjects and up to certain standards in each subject. With the quickly rising numbers of students the different subjects and combinations of subjects offered by various colleges and the particularity shown by many matriculates in their choice the commencement of the academical year is generally a busy period Some students flock to the government colleges because they are better staffed Not all can obtain admission, and these have to go on to privately managed colleges Others prefer the private institution—often because its fees are lower But, having taken admission a student may find something amuss—perhaps he cannot get the precise combination of subjects that he wants in this case he changes and seeks admission elsewhere. The classes having at length been formed the work of instruction commences Each professor lectures perhaps for three hours a day Each student attends some four lectures a day The Calcutta University requires in each college a minimum of 140 lectures (spread over two years) on each subject offered for the intermediate (save vernacular composition) 160 for the degree and 180 for the MA or MSc And each student must attend at least 75 per cent of these examination The defects of the lecture system which generally results in the student transcribing and conning in his leisure time the notes he has made in class have been described in Mr Oranges review Other kinds of tutton are laboratory and tutorial work. In the better colleges, the former is probably as well done as in most countries. The latter is almost impossible in cnormous classes. The Calcutta University permits 150 in a class or a section of a class. It has, as a special measure, permitted some of the privately managed colleges to maintain classes each of 200 students. Mr. Orange noticed that in Bengal and at Dacca a beginning had been made with tutorial work in government colleges and trusted that future reports would give details. The increase of staff has permitted of improvement, but not of perfection. The principal of the Presidency College, Calcutta, remarks, that there is still too much lecturing work and too little work of other kinds, but that the latter is growing and consists of tutorial work, class-exercises and seminars. Mr. Prothero continues:—

"In 1908, the principal abolished the system of tutorial work which then existed, by which large classes were broken up into sections for tutorial purposes. He substituted nearly individual tuition in the case of the intermediate classes. The students were taken in couples, for half an hour at a time, once a fortnight. A system of class exercises was introduced in 1910-11 for all arts subjects in all undergraduate classes. A form of mark sheet was devised, and on this mark sheet lecturers and tutors enter marks and other notes of the work done. These mark sheets provide an approximately complete record of the work of every student. Different members of the staff are assigned as tutors to classes at each of the three stages,—intermediate, B.A., and M.A. At the intermediate stage composition and précis-writing are practised. At the B.A. stages most of the classes are too large for tutorial assistance to be given with the present available staff. At the M.A. stage, there is essay-writing and seminar work.

Seminar work is earried on in philosophy, history, and economies. The idea of the seminars is to encourage independent work by students under the guidance of the professor, and thus to lead up to original research. Each seminar has a small specialized library of its own. In philosophy tutorial assistance is very effectually given in connection with the seminar. The university inspector recommends the creation of a class of private tutors, like the 'Private Docents' of German universities, who should be remunerated by the special fees which the backward students would be required to pay."

The report from Eastern Bengal and Assam says nothing of the experiments which have been made in the Dacca College; and one could wish for fuller information on the subject in reports generally. Mr. Godley says of the Punjab:—

"In means for maintaining systematic and regular work in the colleges there has been noticeable advance during the past five years. In most of the colleges the practice of withholding promotion from students who have done poor work has been adopted; several of the colleges have begun to state definitely in their prospectus the conditions under which promotion will be given. Individual colleges are more and more adopting methods of their own for keeping the students to a high ideal of work. As a result principals and professors testify that there is a very marked improvement among the first and third year men. The group or tutorial system has been adopted in eight out of the eleven colleges under review. Four seem enthusiastic about its actual working, but there seems to be some haziness as to aim. Each college is nevertheless gradually adapting the system to its own size and needs. The Government College has been the distinct leader in this development."

The principal of the Muhammadan Anglo-Oriental College speaks of the time of the staff being much taken up with tutorial work.

On the whole, it is probable that improved regulations and generous expenditure on laboratories have greatly enhanced the efficiency of science teaching. The Calcutta University lays down the amount of practical teaching to be done and the size of the laboratories for classes of specified numbers; and the examinations include practical tests. In many colleges of the Bengals the science teaching is of a high order. The Punjab report emphasises the advance in science work, every science teaching college in the province save one having secured new laboratories during the period. The following passage from the Bombay report is worth quoting, not only as showing the improvement wrought in that presidency, but also as testimony to the deep interest taken by Lord Sydenham in matters educational and the munificence of Sir Chinubhai Madhavlal.

"The subject of teaching in science has received an enormous impetus during the quinquennium very largely owing to the great personal interest taken in the matter by His Excellency the Governor. Thanks to this, large donations have been placed at the disposal of government and a 'Royal Institute of Science' is now in course of crection on the site of what was formerly the Elphinstone College playing field. The detailed arrangements remain to be completed, but the reproach that teaching in science

Residence of

st dents

on up to date lines is not available within the prendency will soon be done away smultimeously with this the imagination of the Mahhavil Science Institute 11 Alimedabad will bring modern science within the reach of the inhabitant of that part of the pressioncy of the completion of these mathatinens will be possible to see a how far there is any genuine demand for such teaching with which the industrial progress of the country must be largely bound up.

Literary subjects are more easily crammed, and examinations seldom postule for an oral test. The teaching of these subjects has improved, but has lagged helind that of science and still leaves much to be desired.

162 As a condition of affiliation suitable residence must be provided for students who do not live with parents or guardians. Often, scanning the figures of a college one fears that the term guardian is probably abused, and Mr. Prothero remarks that many so called guardians are in no way connected with their wards and have no control over them. Nor are the other forms of accommodation—hostels, messes and licensed lodgings—always satisfactory or sufficient. In the United Provinces indeed, as a reference to appendix VIII will show, several colleges have practically adopted the residential system (the Alagarh College in particular having 531 of its 610 students in hostels), and so much is the system appreciated as an integral part of collegiate education that it is not uncommon for a parent to send hus son to a hostel instead of letting him live with him in the town. The increase of students resident in hostels is also matter for congratulation. It was 400 in 1907, now it is 8518. That is to say, five years ago one student in every foul was in a hostel and now one in every three is so accommodated, or to be more precise, it would be preferable to say 10 in 44 and 10 in 33 fle figures for the present year are given below.—

Pro suco	Number of college students among whom ten are re- ad g hostels.
Madras	55
Bombay	49
Bengal	41
United Provinces	19
Punjab	15
Burma	23
Eastern Bengal and Assum	37
Central Provinces and Berar	43
North West Frontier Province	27
	Average 33

These figures show the prevulance of the hostel system in the United Provinces and the Punjah

163 It is when students are collected in large cities that the problem of hostel accommodation is acute Government provides certain hostels in Cal cutta of which the best is the Eden hostel The Scottish Churches College, the Oxford Mission and the Church Missionary Society also maintain good hostels But some of the private colleges had apparently done little or nothing towards the provision of such buildings at the end of the quin quennium For the many students who are thus unprovided with proper lodgings and are left unsupervised to make their own way among the diffi culties and dangers of a metropolis, the Government of Bengal mitiated the Calcutta mess scheme in 1905 under which it hires houses and recovers as much of the rent as it can from the students who occupy them the whole scheme was handed over to the university with a grant of nearly Rs 16,000 a year of which Rs 9000 was to meet the estimated difference between the rents paid and the amounts recoverable, and the rest to meet the pay of superintendents and of the inspector of hostels-an officer at first appointed by government but afterwards selected by the university In 1910 thirty houses were engaged and 931 students accommodated The influx of students into Calcutta necessitated an increase of over Rs 7,000 in the charge upon government When the arrangement with the university came to ar

Residential schemes in Bengal end in 1911, government proposed that the messes should become self-supporting. But a grant of Rs. 9,000 and other charges in excess appear to be still met from provincial revenues. A similar scheme has been set on foot for Dacca, though, on account of the large hostels attached to the Dacca College and other institutions and the Oxford Mission hostel, the state of things in that city is more satisfactory. Committees have been formed, a proctor appointed and a grant of over Rs. 7,000 a year given for the hiring of better houses.

The Government of India have given grants in 1911, 1912 and 1913, amounting to about Rs. 58½ lakhs, for hostel construction in Bengal—mainly in the cities of Calcutta and Dacca. The money can be used for high school as well as college hostels, and some portion may be applied to the Dacca University. How pressing is the need for these grants and for increased vigilance is shown by the following passage taken from the Calcutta University report:—

"The Calcutta eolleges in spite of their best endeavours have hitherto failed to provide suitable residence for a large majority of their students and the task has naturally devolved on the university. The provincial governments have also been lending valuable help to the university in carrying out the provisions regarding the residence of students, but although the results have been on the whole beneficial, it would be idle to deny that considerable work yet remains to be accomplished. The residences now provided are in many instances so unsatisfactory, the arrangements for supervision so inadequate and the lack of intimate association between teachers and students so generally the rule, that a continuance of the present system cannot reasonably be expected to foster the conception of true academic life among students. What is impenatively needed is the development of a comprehensive scheme whereby all the offiliated colleges will in course of time be furnished with suitable residences for their students, but obviously neither the university nor the colleges with their limited resources will be in a position to undertake such a costly scheme unaided by generous contributions from the state. It is a matter for congratulation therefore that the subject has attracted the attention of His Excellency the Chancellor and that at his instance a contribution of Rs. 6,00,000 has already been made from the imperial revenue to some of the deserving colleges for hostel purposes. A further sum of Rs. 3,00,000 has also been distributed by government among certain deserving high schools in the mofussil for providing suitable residence to their students and a special non-recurring grant of Rs. 3,00,000 has been made to the university to enable it to meet the cost of construction of a hostel for its law students. It is hoped that these generous contributions from the state will be repeated and that they will be supplemented by private munificence."

164. But the mere provision of hostel buildings is totally insufficient. Residence of Supervision is a matter of vital importance. In 1906, the Government of professors. India decided that when a substantial proportion of the students of a government college were resident in hostels adjoining or near to the college building, the principal and a professor might ordinarily be provided with free quarters on the condition that definite duties were assigned to such officers in connection with the supervision and physical welfare of the students. Provision of quarters for additional officers or the grant of allowance were also made permissible with special sanction. An enquiry was made in 1911 into the effect of these orders and it was found that arrangements had been made on these lines in 29 government colleges (including professional colleges). Some of the privately managed colleges in the United Provinces, such as the Christian, Canning and St. John's Colleges, have also made accommodation on the premises for European and Indian members of the staff. Members of Mission Societies live in their hostels—which are ordinarily for the accommodation of students of the several colleges of a town. Residential quarters near the government college and also privately managed colleges have been provided in the Punjab. In Bengal and in Eastern Bengal and Assam free quarters and allowances are given to superintendents, free medical attendance is generally afforded to the boarders and at Dacca the college has its own dispensary with an assistant surgeon whose sole duty is attendance on the hostels of the city. In this connection it may be mentioned that systematic physical examination of students has been commenced at the Forman College, Lahore, and its introduction is favoured at other Punjab colleges.

165. In order to realise the ideal of a college, some community of life is Community essential between the teachers and the taught. The residential arrange of life, ments just described are a step in this direction. Here, as also in the

efficiency of work and play, everything depends on the personality of the staff. Mr Covernton says of the Rangoon College —

"In spite of defective accumundation the time of the Government College has been very good and the relations between the stiff and the pupils are of the best. This result has been achieved to a certain extent by the personality of the principals but more generally by the large infession on the staff of Lagish professors in the Indian educational service. Apart from the principal in April 1997 there were but one permanent and one temporary professor in the Indian educational service professors in addition to the principal. The supply of temporary professors from England in the room of professors absent on leave has proved a very professors from England in the room of professors absent on leave has proved a very professors from England in the room of professors obtaining in the previous quin quennum under which persons often incompetent or undestrille for both) were recruited as the result of advertisement in India. It is pleasing however to be able to add that of the years it has been possible to increase materially the Buranu element on the stiff and that a Buranu M. A 1sy just succeeded to the professorship of Pali Another promising indication noted by the principal in his report is that students are now realizing the Intility of learning excepting off by heart. The absence of English books in matriculation and closer acquiuntance with the more recent arrivals on the stiff may incline them it be principal layers for the principal has a processingly popular. The principal has specially encouraged these coming increasingly popular. The principal has specially encouraged these games since he finds that through them 'schees and dackness' are both averted.'

Debuting and literary societies and playing fields form a favourable ground for intercourse Another activity is the production of collegmagazines—and a large college generally has its magazine. Again there are societies like the Calcutta University Institute which is patronised by government the Moslem Institute, both in Calcutta, and the Bihar Young Men's Institute at Bankipore In athletics an enormous advance has been Mr de la Fosse says that the descriptions of the Indian under graduate which used to pass current if they were ever true are certainly so no longer Games are played with keenness and not vicariously by picked teams only The principal of St John's College, Agra says encouraging feature of the year's games has been the amount of play outside the charmed circle of the first eleven We have always felt in this college that the mere production of a good first team by no means exhausts the objects of athletics There is real keenness among the beginners" In the Punjab a university sports committee has done much by arranging inter collegiate matches Mr Wright says of the Central Provinces In every college the futility of turning out scholars as opposed to men is recognised and the staffs are doing their best to produce the latter. Even in the two years that I have served in the provinces I note distinct advance in this respect. It is for instance a healthy sign that in place of college students dawdling aimlessly along in the evening hand in hand or combining a constitutional with the contents of a text book one sees a tired but vigorous hocker team returning from play or has to make way for a stream of cross country runners training for an inter collegiate event." The report from Eastern Bengal and Assam says that lathe and sword play have now dis appeared and the superfluous energies of the students instead of running into forbidden channels now find scope in European games

Discipline

166 Of the wave of agitation which swept over parts of India during the previous quinquennum and the earlier years of that under review for tunately less is heard in the present reports. The report from the Calcutta University contains the following passage—

'In the course of the survey of the condition of the schools and colleges it e question of discipline among students engaged the errorest attention of the swiderts. Indian students are rarely guilty of disorder but the unfortuncte political agitation which was a widely prevalent in these parts of the country few years ago and with which our students were begunled to assentiate themselves by designing men. succeeded in swerring a considerable portion of them from their brintial path of order and discipline. The growth of a tendence to commit breaches of discipline and to indelige in disrepert and definince of authority was painfully manifest among college and school students and the sturious seemed to be fraught with extreme diagrep to the cruse of education and discipline. The university felt it to be its paramount duty to interfere and to afford adequate protection of the moncent and guileless and to swe them if necessary even at the verge of ruin. It was thought that a systematic extension of the residential graphs of the crust and are with eventually succeed in eracticiting if But the

question of funds was a scrious obstacle in the way. The syndicate were convineed that without a liberal grant-in-aid from the state, continued for many years, and supplemented by private effort on an equally extensive scale, it was impossible to provide colleges and schools with adequate and well managed places of residence for students. The other remedy that suggested itself to the syndicate was to seek the help and co-operation of the school and college authorities in checking the growth of this spirit of lawlessness and want of discipline among students. Circulars were accordingly issued to the heads of all affiliated colleges and recognised high schools within the jurisdiction of the university inviting their prompt and special attention to the necessity of their making the fullest use of all legitimate means within their power to prevent students under their charge from participating in, or being present at, any demonstration or political gatherings. The loyal and hearty co-operation which the syndicate received from teachers and professors in response to their appeal had been worthy of the highest commendation. In isolated instances only the syndicate had to interfere with the conduct of teachers and professors who by their actions and utterances proved themselves unworthy of the position of trust which they occupied. In these cases the syndicate had to exercise their disciplinary power over the schools and colleges concerned and the action taken by them seemed to have served as warning and to have produced a wholesome effect, for since then the syndicate have had no further occasion to deal with any serions case of breach of discipline among school boys or college students."

The trouble is not altogether at an end. The Bengal report speaks of bad examples set by teachers and the dismissal of a professor of the Hooghly College for seditious teaching. We hear of disagreeable incidents which have recently occurred at the Rajshahi College; and, so late as 1912, it was found necessary to place a government officer in control of the Ananda Mohan College. Mymensingh, in order to restore discipline, "which had been seriously impaired both by overt criminal acts on the part of the students and by other serious indications of a disorderly spirit."

167. It is not, however, so much indiscipline which is to be apprehended, as lack of discipline. The Bengal report says, "Besides political unrest, there is another agency at work which is sapping the foundation of discipline; this is the gradual reconstruction of Indian society on the basis of individualism as opposed to the joint family system. The Indian student at present appeals to the old relation between guru and pupil when he wants a favour from his teacher, but is not much inclined to fulfil the reciprocal obligations binding on the pupil."

The same report quotes an opinion about the Presidency College, Calcutta, "Students are not disobedient nor exactly disrespectful; but they are certainly not respectful and there is no ready conformity with rules." again, "The prevailing belief appears to be that rules are made for the sake of admitting exceptions to them, and every individual student regards his own case as exceptional. Laws have no efficiency in a college without a sense for the spirit of law, and this is at present lacking." These are matters of character training which lie at the very root of college life, and compared with which the supply of laboratories or improved examination results sink into insignificance. In the better institutions (and they are many), well managed hostels, the influence of professors in the playing field or the club, and the growth of a collegiate spirit have wrought much advantage during the period. But when we read opinions of this nature, one of which has reference to a particularly well-found college, we perceive the amount of lee-way that has to be made up in a system where wrong ideals have survived too long, we realise the responsibility that lies upon the professor of students whose moral and religious opinions are often in a state of disintegration, and we wonder what is the case with those who frequent colleges where hostels and supervision are non-existent, where the pupil attends merely for the sake of fulfilling his attendances, and the teacher. having delivered his lecture, too often betakes himself to other pursuits till the next morning's class-hour.

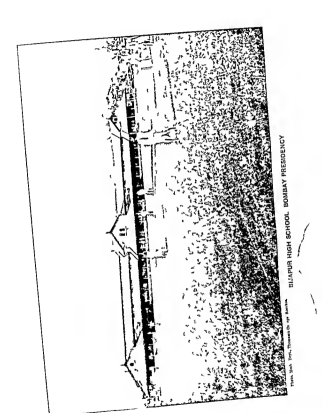
168. No treatment of collegiate education would be complete without an Students' allusion to the presence of from 1,500 to 2,000 Indians in England. These advisory comare studying in institutions of various kinds—mainly universities. Some mittee for those are the sons of well-to-do parents. Some have received the scholarships given studying in by government for technical or oriental subjects, or delegated to universities, England.

or disbursed by privite persons or societies. Some desire to earry their studies higher. Some seek a road into the Civil Service or to the Bar. The difficulties encountered by many of these on their arrival can easily be imagined as also the influences to which those are exposed who have none to befriend them In 1909 the Secretary of State after consultation with the Government of India established a bureau of information and a commuttee in London to provide information and assistance to supply lists of suitable lodging houses and private families and to belp students socially The committee presided over by Lord Ampthill contained the Right Honble Savid Ameer Ali the late Sir Curzon Wyllie Sir M M Bhow naggree and three other Indians resident in Lngland Local committees were likewise established in India to furnish information and advice to Indians proceeding to England and to communicate on behalf of them with the Central Bureau in London both before their departure and in case of any difficulties arising. The secretaries of these committees are generally A majority of the students take advantage of the bureau and a considerable number of parents place their sons under the guardianship of the educational adviser in London. The headquarters of the bureau are at 21 Cromwell Road where the Northbrook Society and the National Indian Association are also located Here lodgings are provided for those who have just landed. The extension of the scope of operations has necessitated the enlargement of the staff. An Indian assistant has been appointed to the adviser and local advisers at the university centres For Burmese students there is a separate organisation called the Burma Society. In view of the large number of Indians who now complete their education at home often in a depressing environment the scheme is one of extreme importance

plomas at ford and ± imbridge

169 English universities recognise Indian universities in various ways The rule at Oxford has recently been changed and it is now necessary for a member of an Indian University to have passed the BA or BSc examination before he can be admitted to the status and privileges of an Indian junior student At Cambridge a student of an Indian university who has studied for at least two years at a first grade college or colleges and has passed the intermediate in the first division or the BA in the first or second division (in the case of the Punjab university a pass in the BA in any division as well as in the intermediate is obligatory) and in one or other of these examinations has passed in French Latin Sanskrit Arabic or Persian is admitted to



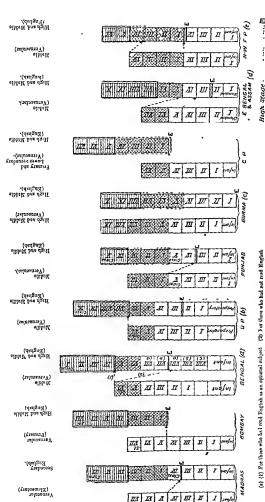


BOYS AT HOCKEY, MIDDLE SCHOOL, NARSINGHPUR.

Photo. Muchi Dupt, Thomnson College, Roorkee.



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(6) In the U.P., the lowest four classes have been detached from government bigh nebools and they form a datant class of schools known as "preparatory Meddle Stage ... schools." (2) For those who had not read English (a) (1) For these who hall rend English as an optional subject

English iraching began Primary Stage writing are (c) In Berns. the mylo venecular sokools begin from standard I, the ratust departments being usbol abod from 1907. Beglink reading and begion ooly in standard III, the English trught in standards I med II being "convensational" knight wally by the drock maledod

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of instruction English used as a meduum P certificated pepth and eligible for transfer into standard IV. M. V certificated that atmained V special concludes to Bagitah is arminized for both and is alreated into two sections. Punjab tps tps I-IV middle and V and VI high classes of this province correspond with the V primary, I-III middle, and IV and V high classes of

SCHEME OF SCHOOL CLASSES

of instruction in some subjects []

English used as a medaum

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CHAPTER VII. SECONDARY EUCATION.

1.—General.

170. This chapter contains eight sections and may be divided into two Treatment of parts. The first part contains a description of the organisation of secondary the subject. schools, a rapid sketch of the progress made in the past five years and a brief account of school life. The second consists of five special topics, each of which, by reason of its importance at the present juneture and at the risk of some repetition, appears to deserve separate treatment.

171. Secondary education is that which follows the primary course. It Definition, is either English (more properly anglo-vernacular) or vernacular. The numbers of middle vernacular schools and their pupils are included in the figures given in the chapter on primary education. Their description is also reserved for that chapter; for, though English is sometimes taught in them, in their proper character of vernacular institutions they belong to the primary system and carry the pupil to the highest stage ordinarily attainable (save in Burma) by those who do not study English. Anglo-vernacular schools are divided into high schools, which prepare the pupil for the matriculation or some form of school-leaving examination or certificate, and middle English schools, which are merely incomplete secondary schools lacking the top classes. Two peculiar forms of school remain to be mentioned. Burma has a few vernacular high schools. Bombay has English-teaching schools, designed for members of the community who (not being Europeans) use English as their mother-tongue. Both are included in the figures of this chapter. The present chapter deals only with boys' schools. Save where otherwise specified, the figures refer to schools for Europeans as well as for Indians.

172. A high English school, then, aims at giving a complete preparation Organisation. for employment or the university or entry upon technical studies; a middle English school carries the pupil to a stage two, three or four standards below the examination or certificate which denotes that the pupil has completed that preparation; and, if he desires to finish his secondary course, he must proceed to a high school. The organisation of a school, however, differs from province to province. The main points of contrast concern (a) the differentiation of the curriculum from that prescribed in a vernacular school, (b) the means of transfer from the one to the other, (c) the inclusion of elementary classes in the secondary institution, (d) the stage at which the study of English is commenced. As the arrangement of standards touches both anglo-vernacular and vernacular schools, the organisation of both is shown in the accompanying diagram.

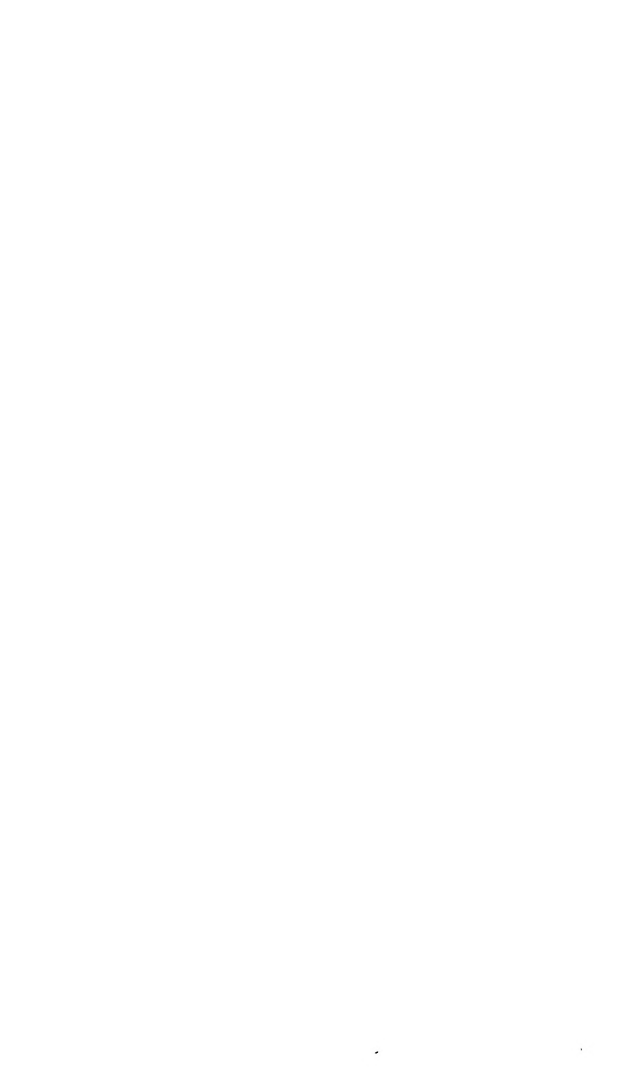
In Madras a clear distinction has now been drawn in nomenclature and curriculum between the clementary and the secondary school (see appendix X). There is no such term as middle vernacular school. A full elementary school has seven standards above the infant class and is termed a higher elementary school. Similarly, the lower secondary or middle English school is no longer recognised. Those which cannot efficiently maintain all the three highest standards have been either reduced to elementary schools or designated incomplete secondary* schools and grouped round central institutions—a scheme which has fallen short of expectations. The secondary school is supposed to be complete from the infant class to the sixth form. English is commenced in the fourth standard of the primary stage. But a pupil, after completing the fourth primary standard in an elementary school, may take transfer to the bottom of the fourth primary standard of the secondary school, thus losing only one year. The result of this change has been two-fold—first, the number of incomplete secondary schools (i.e., those that do not contain all the highest three forms) has been reduced to 186 and over two-thirds of the boys in secondary schools are studying in high schools; second, though the secondary

^{*} They are classed in general table III as middle English schools, which are shown as 207 for boys—subtracting 21 schools for Europeans no arrive at the figure 186.

school pupil is expected to prosecute his studies from etart to finish in a secondary school where the instruction is superior, this has not proved popular, and, by reason of the lowness of fees in elementary schools, the parent generally prefers to let his child study in a school offering a distinct curriculum and then take transfer, losing a year, to a secondary institution Bombay differs from other provinces (save the Central Provinces secondary institution. Homborg differs from ather provinces (save the Central Provinces and to some extent Burnan) in that the secondary school contains no primary classes. Children are educated from the infant class to the fourth primary standard in verna cular primary schools which are organized in the same mainer and teach the same curriculum whether their pupils will proceed to no anglo vernacular second any school or will discostinue their studies are will finish the three remaining standards of the vernacular course. Transfer takes place direct from the top of the fourth vernacular standard to the bottom if the middle English stage. at which point the study of English commences Another peculiarity of this presidency (already mentioned) is the existence of a class of school called English eaching schools lines are 30 of these with 8035 papils They are intended for Goanes, Last Indians, etc. and are inspected by the inspector of European schools But their figures are not included in the tables for Luropean clueation. The two Bengalt, at the commencment of the period resembled Bombay in having a curriculum almost the same for the child under primary and middle instruction whether his education was to he of a purely vernacular type, ar whether be would proceed to English classes. But they differed from Bombay and resembled Madras in including (or professing to include) they discrete trust Bounds and restricted (Assam had its own curriculum and organ issticn which were afterwards assimilated with those of Eastern Bengal). The only difference was that in the rugh versuseful rescondary school, English was commenced to the restriction of the rugh versus of the rugh as a second language after the child had gone through the infant classes and the first three standards of the primary stope. This arrangement, emanating from the versa cular or Froebelian scheme at 1901 did not commend itself to the Bengali parent in cular or Froebelian scheme at 1901 and not commend itself to the mengan parent an whom the sides a strong that the child neuts definitely repeare for the matriculation from his earliest days. The new scheme was accordingly ignored in all save government schools and those dependent on grants. Elsewhere English was taught from the infant classes upwards. The consequence was that the lower classes of government schools were depleted or ceased to caust, the children frequenting either inferior secondary schools where the revenued are schools where the revenued as chosen was not in force, or, if their parents decided to put the school of the control of the contro up with the vernacular scheme vernacular schools where the unwelcome instruction could be had more change. This state of things was hardly desirable, and both provinces have to some extent differentiated the lower stages during the quinquennum. The details of the changes will be shown in the paragraphs which deal with courses Meantime it is to be observed that English has been made an optional subject in the middle vernacular course (and the report tells us at the primary examination) in Bengal, and that a how who has studied it there and desires trausfer to a high school has the advantage of entering at the bottom of the high stage that is, in standard IV, while his less fortunate fellow pupil who has concentrated on the vernacular, has to enter four standards lower In Eastern Bengal and Assam a more pronounced differentiation of curricula was introduced so that the middle English now differs radically from the middle vernacular school and those in the latter who learn English have declined from middle vernaeular school end those in the latter who learn English have declined from 4 04 to 47 a hoy who has completed the lower pramary standard an care across to class IV of an English school, thus lesing only one year, and receives special continuity of the compass an in situ test at the end of class VII of a wernacular school he has to enter class V of the English school But he does not thereby necessarily loss two years for half yearly promotion is permitted, special attention being given to instruction in English. The existence of the two lower that the end of the two lower and the standard of the two lower than the standard of the stan standards in the latter kind of school is ten, they are divided into four primary, four middle and two high, the study of English commences after the conclusion of the second primary standard and transfer from the vernicular middle school is allowed on similarly advantageous terms 1c.7 by may be made admitted into the next inghest class on the Figlish ade and special classes may be opened in English for those who have passed the vernacular final examination. Here are twn differences. The vernacular middle school in the United Provinces contains six standards, that in Eastern Bengal and Assum seven And while the infants and two lowest standards in an anglo-vernacular school are merely discouraged in the latter province they are relegated in the formir to a separate building and separate management, since it was deemed that their presence was opposite continuing and separate managements, states it was used as while continuous would disturb the high classes and take in the headmaster's time while continuous responsibility was not necessary till the study of English had been commenced. The Pranjab differs from the United Promuters in having a shorter course, for though the number of standards appears to be the same it includes the infant class. The curricula vary in the schools according as they are veragenlar or anglo vernacular for the second English commences after the third standard. There are special classes for those who have totaled in vernacular schools. A low who has completed the primary echool have stated in vernacular schools. course cun enter the lowest middle class after a year s special study Burma is distinguished by leaving a distinct vernacular school from the lowest to the highest class—

174 In connection with the retransfer of high schools from local bodies to government it is apposite to quote the opinion of the Royal Commission on Decentralisation of 1908 09 A mumber of witnesses held that the boards should be concerned with primary schools only the responsibility for schools of a higher character resting with the local Government. We are of opinion that rural boards might have charge of middle vernacular as well as of pri mary education provided that their duties in respect of the latter are fully discharged We consider however that high schools and all institutions in which teaching is given in English should in all cases be a direct govern And again as regards municipalities We consider that the obligatory functions of municipalities should as suggested by several wit nesses he confined to primary instruction Secondary education should be in the hands of government but if a minicipality is after the due discharge of its normal duties able and willing to devote money to middle vernacular schools it might be permitted to do so

175 Far the major part of secondary education is thus in the hands of private agencies i e mission bodies committees and individuals. So import ant are this subject and the kindred subject of grants in aid that they de serve to be treated together as a special topic. For the present it will suffice to consider the means of control over these privately managed institutions which so largely monopolise a very vital part of the instructional system They are controlled partly by the departments of public instruction partly by the universities The departments may aid schools and by this means impose their regulations upon them. They also ordinarily permit the pupils of these schools to compete for government scholariships and to admit govern Two-thirds of the privately managed schools are aided. It ment scholars may he presumed that the great majority possess scholarship rights the with drawal of which is resorted to only in cases of gross mismanagement. The universities have two great means of control. First they recognise schools tor the purposes of presenting candidates at matriculation. Second they conduct the matriculation examinations. An exception is Madras Madras University has not taken the powers of recognition permitted under the Act of 1904 and the success of the school leaving certificate scheme has transferred the control of the courses and the award of diplomas almost wholly to the department or at least to the committee of officials and non officials with whom the working of the scheme rests A school wishing for recognition by the Allahahad University must apply through the inspector who sends his recommendations through the director. The syndroite may accept the report or institute enquiry. In Bombay the university may accept the depart mental list of recognised schools if a school not recognised by the depart ment applies to the university that body may refer to the department and either accept its recommendation or made further enquiry. The Punjah University utilises the government list or may after enquiry recognise other schools. A school desiring recognition by the Calcutta University applies direct to the syndicate who make their enquiries either through the government inspector or through some other quabfied person. The syndicate in all cases is the recognising body in the university the government inspector is ordinarily utilised as the inspecting agence. While the power of recognition is thus in practice shared by or largely left to the department the control of the matriculation rests wholly in most provinces with the university. Hence there is a certain duality of control. The Local Governments and and inspect The universities ultimately recognise and examine (save in Madras) It is to be remembered that in some provinces the schools are recognised and examined by a nurversity situated outside the borders of the province report from the Central Provinces says The high school course which for every reason educational political and commercial is the most important is not controlled by the administration but is dependent on the matriculation examination as carried out by the University of Allahabad Even the recog nition and registration of schools is exercised by a university that knows nothing of them save from the in-ufficient data supplied on paper. This is the weak point of our secondary educational system and until there is a separate university in the e provinces or the University of Allahal ad accepts the schools recognised by the administration and a school final or leaving certificate as equivalent to matriculation the remedy is not obvious



Proportion of secondary education

180 It is also interesting to observe the proportion of pupils in the secondary stage to the male school population and to the total male popula tion of a school going age

Prov nee	Percentage of boys the seconds y stage of an Eugl sh school to ma e school populat on	humber of boys of a school go ug are of whom one as in the seco dary stage of a 1 English a hool
Modras	56	52
Bombay	80	34
Rengal	5.9	49
United Provinces	4 4	127
Punjab	8.5	59
Burma	23	112
Fastern Bengal and Assum	7.0	41
Central Provinces and Berar	56	74
Coorg	70	43
North West Frontier Province	6 5	89
TOTAL	60	56

A high figure in the first column does not unless accompanied by a low figure in the second column indicate advancement in secondary education would ruther indicate beckwrdness in primary education. In this connection the following remarks from the Punjab report are of interest. Reckowing them (i.e. vernacular middle schools in that they teach classical luguages) as secondary, and excluding all primary classes there are 32 976 boys at the secondary stage mostly aged from 12 to 20, or 3 per thousand of the male population. In a review of the progress of second ary education in England published in the report of the Board of Fducation for 1908 09 it was estimated that 4 per thousand of the population were receiving education in aided secondary schools and about 6 per thousand in secondary schools generally, so that numeri cally spealing the Punjah is not so far behind the west in this respect as might be imagined especially in view of the fact that elementary education in England is universal and compulsory although such a comparison would be misleading if it implied that the score of secondary education in the two countries is identical Of the 33 000 pupils in secondary classes 7,265 mostly aged fifteen and upwards are in the two high classes so that it may be roughly calculated that ten per cent of the total number in the five secondary classes finish the school course annually is about half of those who enter on it Only a fraction of the vernacular middle school pupils continue their studies in the high classes of anglo vernacular schools which partly accounts for the decrease at the top

Pupils by

181 The extent to which members of different communities participate creed and caste in secondary English education may be shown as follows The first column of figures gives the totals at school the second the number of boys of school going age among whom ten are at school the third the percentage of increase in the last five years The figures are given for schools not stages since it may be assumed that a boy reading in the primary classes of a secondary school will proceed to the higher stages

, p	Total numbe m secondary Freglish sedoolk		Precentag of peress n the last five years,
Puroperus and domiciled community	12 710	20	187
Indian Christians	22 844	60	10 1
Brahmans	150 901	53	263
Non Brahman Kinlas	310 462	382	359
	133 025	340	88.9
Mul ammadans	15 180	524	23.0
Buddhists	5 414	13	57
Parsis Others	11 522	631	474 1

government rates without affecting admissions. Accordingly proposals for enhanced fees, which were far more moderate than many had suggested and accompanied by recommended to government The committee findings were all accepted, but in spite of its caution and moderation government did not wholly escape disapprobation though to the resuscitude dry that it was aiming a blow at accordary education rang unmistakably hollow. The monthly scale of fees now ranges from Re 1 to Re 3 instead of Re 0 80 to Re 3. It involves an inseresce of Re 60 only on the total cost of education or an annual average increase of Re 780. The new rates have not leen levied per saltum, but are being gradually introduced by an annual increment of Re 0-40 a month and the old minimum hant of less charge-the in add schools has not been amultaneously minimum hant of less charge-the in add schools has not been amultaneously minimum hant of less charge-the in add schools has not been amultaneously minimum hant of minimum throughout the province elected the general opinion that school managers would welcome an enhancement and that it was unlikely in any way to affect school attendance. A revised scale came into force in 1911 increasing the rates by 20 per cent annually for two vers in succession. The result is that in publicly managed schools the rate now ranges from Re. I in the lowest Fuglish tends ing class to Re. 4 in the highest. Thus is the only province which now returns grades of fice varying with the promes of parents. Synchronously with this change the highest of the three grades (for incomes above Re. 200 a month) was hobitsed and the manusur mounce for inclusion in the second grade was rusted from Rs. 100 to Rs. 150. Pupils when excessing an classed in this grade leves to may be set double the rate noticed above. income for inclusion in the second grade was rused from Rs 100 to Rs 150. Pupils whose parents are classed in this grade have to pay fees at double the rate noticed above In Burna, where there has been no change it eminimum rate in government schools runges from Ro 1 to Rs 5 or Rs 5. Some privately managed schools however charge an almost uniform fee throughout the school, commencing with Rs 3 a month in the scale of fees has been russed from eight smass to Re 1 in middle schools and from Rs 2 to Rs 3 in the high classes. In the Central Frontiers the scale of Rs 2 in the pix classes. In the Central Frontier produces the scale of Rs 2 in high schools in poorer districts. In secondary schools of the Korth, Peet Frontier Frontier pupils of the primary department agreement schools of the Korth, Peet Frontier Frontier pupils of the primary department agreement and Rs 1, in the worst middle class to Rs. 33 in the two both. primary departments now read free. The rates bare been systematised throughout the province so as to range from Re 1 in the lowest middle class to Ri 8, in its top high class sons of agriculturists paying from ten annas to Re 22. The condition of afturn in the two Dengels is somewhat preculur. There is no regular scole of fees. But in government schools the range is generally from Re 1 to Ri 8 and in middle schools from 4 inner to Re 1]. Similarly there are no rules for fees in unded schools. But in Eastern Rengal an aftempt wis made to ruse them in high schools from Re 1 in the third class to Ri 21 in the highest or in middle schools to Ri 14 it eving the managers to fix the rates in the lower classes. The response we are told, has been very cordial. With few exceptions these rates have been adopted and some of them invergence further and brought the miximum up to Ri 3. In Asiana, on this other hand the rate is also lately fixed both for government and for naded schools and ranges from 12 annas to Ri 3 in a high school and from 2 annes to Re 3 in a high school and from 2 annas to Re 1 in a middle English school.

The rates now charged in different provinces are shown in appendix XI The raising of the rates which has taken place has ordinarily been accompanied by some increase of concessions for the children of the poor. In Bombay free \(^2\) denishings are now allowed at the rate of 10 per cent. In the United Provinces the increase from enhanced fee rates will be utilised in founding scholarships and giving concessions to pupils etc. The concessions made in the Punjuh baye also been increased. And it is noteworthy that in Bombay government has promised that the additional income obtained shall be ear marked for the improvement of the schools.

(b) in privately managed schools

be ett market in the improvement in the scaoos.
f 185 The rules and changes mentioned above have reference mainly to publicly managed schools. The amount of control which Local Governments assume over the fee rates in privately managed schools differs considerably. In Madras there is no attempt to impose rates on private managers. But the grant in aid code declares that in citenlating the grant admissible to a second will not be considered as necessary expenditure. The rule in Bombay is that the fee in aided schools should be at least two thirds of that charged in government schools. With the concession now made regarding free students the limit of the free list has been extended in aided schools to 15 per cent. In the United Provinces and the Punjab, the minimum scale of fees which must be levred in aided schools in 375 per cent of that prescribed for government schools. In Burma and the Central Provinces, fees are levied in aided institutions. In the Punjab the minimum scale of the punjab the manimum scale of fees which must be levred in aided schools in 75 per cent of that prescribed for government schools.

aided secondary schools are required to charge 75 per cent. of the rates imposed in government schools. There is of course no control over privately managed schools which are unaided. The fee in these institutions is about equal to that in aided schools though it has not increased in the same proportion.

186. The result of these changes is that the annual incidence of the fee upon each pupil in a secondary school for boys is, if we exclude European schools, Rs. 14·1 as against Rs. 12·7 in 1907. The incidence in schools of different kinds is as follows:—

•			1907.	1912.
Government secondary English schools			19.2	20.2
Board secondary English schools .			13.5	11.9
Aided secondary English schools .			11.8	13.7
Unaided secondary English schools .	•	•	13.0	13.5
▼				
Average	•	•	12.7	14.1

The highest fee incidence is that in Burma (Rs. 26·3), the lowest is that in the North-West Frontier Province (Rs. 7·3). Eastern Bengal and Assam is also remarkable by the lowness of its rate, namely, Rs. 10·7. Bengal and the Punjab vary between Rs. 12 and Rs. 13. The rate in the United Provinces is Rs. 15·5. In Madras, Coorg and Bombay it is from Rs. 17½ to just over Rs. 18. It should be added that the average annual fee of a pupil in a high school is now Rs. 18·3, while that in a middle English school is Rs. 8·3.

187. The average annual cost of maintaining a secondary English school Average cost of for boys has risen from Rs. 3,563 to Rs. 4,516. The variations are consider-school and able. The province which shows the cheapest schools is Eastern Bengal and pupil. Assam where the cost is only Rs. 2,289. Bengal presses this close with Rs. 2,977. Schools are most expensive in the United Provinces and Burma, namely, Rs. 10,244 in the former and Rs. 11,282 in the latter. It is noteworthy that the committee which met in Calcutta in 1908 considered that a privately managed school could hardly be decently maintained under Rs. 6,500 a year. The average annual cost of educating a pupil in a secondary English school for boys has risen from Rs. 25.5 to Rs. 26.3, of which Rs. 6.6 is met from public funds, Rs. 14.7 from fees and Rs. 5.0 from subscriptions, etc. Here also the cost is lowest in Eastern Bengal and Assam, namely, Rs. 15.2 against Rs. 38.6 in Bombay, Rs. 43.9 in the United Provinces and Rs. 56.8 in Burma. The variations according to the management of the school are as follows:—

	Rs.
Average annual cost of educating a pupil in a government secondary English school	44.8
English school	19.6
Average annual cost of educating a pupil in an aided secondary English school	26.4
secondary English school	19.4
Average for all	26:3

Mr. Orange had stated its low cost as one of the main features of secondary education. It was then Rs. 25.5. Though much more is now spent, the inrush of pupils keeps the average still almost as low.

188. The developments which have taken place in secondary education General during the quinquennium have proceeded on a fixed plan. In October 1906, development. the Government of India addressed Local Governments and suggested the lines of a general policy. Most of these points, with some modifications, are restated and amplified in the resolution of the 21st February 1913. It will be convenient in the first place to consider very briefly the progress in each province along the lines indicated in the letter of October 1906 and in paragraphs 22 and 23 of the resolution—namely, as regards government schools, the establishment of these institutions in places which require them, the desirability of employing only graduates or trained teachers, the introduc-

tion of a graded service for anglo vernicular teachers with a minimum of Rs 400 the improvement of hostels and the addition of modern sades, manual training and improved science teaching, as regards uded schools, the introduction of a corresponding degree of in provement the increase of grants in aid, and clasticity in grant rules, and (see paragraphs 27 and 60 of the resolution) the strengthening of the superior inspecting staff, particularly for special subjects—the main points among these, is also other matters will likewise be treated separately in greater detail as special topics.

The Government of Malras framed a scheme for increasing the number of govern must be, be solved from four to nucleon appointing some of the headmasters in the Indian others in the protincial educational service, and fixing the prot assistant tenchers from Rs 40 to 11s 120 The scheme is still under consideration. Meantime, the introduction of manual training is contemplated and the appointment of two instructors in this subject has been proposed. In Hombay there are 20 government high schools The pay of their headmasters has been rused to a scale of Rs 500 at an annual cost of hs 16 560 and a large scheme has been approved and partly carried out, of which prin is a 000 ann a virge seuements occa approved and party carried out, of water principal from the carried out at a cost of 11° 22 000 a year). The further runing of the minimum for graduates on the carried out at a cost of 11° 22 000 a year). The further runing of the minimum for graduates roughly estimated at 18° 22 000 a year. The provision of a government high school in each of two distincts which prisonally had none and of a fifth headmaster in the further of the cost of two distincts which prisonally had none and of a fifth headmaster in the further of the cost of of the prisonal principal cost of the cost o Rs 30 000 a year, increase of aid to the amount of Rs 63 000 a year with the prospect of a still larger increase in the future the appointment of three new inspectors (one for science and one for drawing) and the development of eccondary education in Sind whole scheme when fully extrict out is expected to cost over six labbe a year, in addition to which heavy capital expenditure is to be incurred. A committee met in Calcutta in 1908 to work aut schemes in accordance with the suggestions of the Government of India for Bengal and Eastern Bengal and Assam By reason of the large number of schools situated in these provinces and the deplorable condition of many of them, the sums stutted in these provinces and the dependence constituted to many visiting, we may construct the introduced expected by the proper footing were very large. Thus fact c minued with the manhits of the Local Governments to find the money has prevented the financing of the proposals or their approval as a whole though considerable improvement has been effected. In the United Provinces a representations of the proposals of the propo sentitive committee was summoned at Naim Tal and a scheme was formulated in 1907 08 as a result of its delil erations. This scheme as infirmitely unfolded was calculated to cost government over 10 Iakhs. Much has already been carried out including the establishment of a training college at Lucknow for under graduates and of three new government schools the apparatment of a fourth headmaster in the Indian educational service and of his imprectors in the provincial service for oriental languages science and drawing and manual training the transfer of the distinct high schools which were under hourds and of the expenditure on grants in aid to government and the improvement of the pay of the staff at a cost of Rs 1 20 000. These items were carried through at the cost of provincial revenues and by resumption of gruits to boards. Our June stems are the improvement of science terelings at the annual cost of over two Jaka and reforms in Judel schools. A number of district high schools in the Fungib provincially managed by municipal committees had been transferred to government during the preceding quinquennium. The reorganisation of the subordinate service at an annual precenting quantization and reorganization of the superioditude service of an amount cost of some Rs 31000 and the appointment of a special unstructor in drawing and manual truining have been sanctoned. An exhaustive scheme for Burma is under consideration and a similar scheme for the Central Provinces was sanctioned justs after the close of the quinquennium The latter included the establishment of government sel ools though in some districts only aided schools were to be maintained the appoint ment of an Indian educational service headmaster for each division and eventually of ment of an indian educational service headmaster for each division and electivally of one science inspector the enlargement and improvement of the provinced and subor india services at a cost of some 3½ lakks, and the introduction of a new grant in and code and the increase of grants by about a lakk a year He Chief Commissioner of the borth Ment It into Province proposed just after it e end of the period the provincialisation of municipal schools (the saving to municipal schools (the saving to municipal schools (the saving to maniferphilites to be used for spreading primary education). The appointment of an In lian education all service headmaster for Peshaviar and the increase of grants in and calculated to premit each high school under private management an expenditure of at least Re 459 a month

189 A further description of the condition of secondary education in each province dealing mainly with statistical increase and building operations will be found in pipenday X certain salient features are treated. In the concluding section of this chapter than aspects of the subject and to show the progress that has been made in the last five years. Secondary education is of prime importance. It is the pivot on which depend the progress of collegiate and technical instruction, the formation of the character of those who will exercise influence in

various walks of life, and the tone and intelligence of a small but growing Mr. Orange noticed among its leading conditions that boys middle class. leave school on attaining the age of sixteen or a standard of instruction which ordinary boys can reach by that age, and that the total expenditure averaged in 1907 only Rs. 25.5 annually for each scholar. Doubts may be entertained as to the advisability of fixing so low a limit to the school-leaving age for pupils who do much of their work in a foreign tongue. The total expenditure has increased during the quinquennium from £780,000 to nearly £1,110,000. The contributions from public funds have increased by over £76,000. But the increase from 473,130 to 667,068 pupils still keeps down the average cost to Rs. 26·3 or about £1-15-0 a year. There are other symptoms. In some parts of India the secondary school has been almost totally uncontrolled and has least itself to application. uncontrolled and has lent itself to exploitation. A system of privately managed institutions has arisen, aiming to pass their pupils through an external examination rendered difficult of conduct by the mere number of Of these schools, 31.5 per cent. still receive no aid from public funds; and those that are aided receive £66 a year on the average. dition of things is far more serious in the Bengals than elsewhere. There the number of schools is enormous (there are 1,974 schools with 297,037 pupils, being 68.5 and 58.3, respectively, of the totals for India) and a very small arround of the control of the small average grant is all that available funds can permit. Of some 88,000 pupils who appear annually to enter the secondary schools only 16,351 pass the final examination and only 2,742 graduate. In 1907 the Government of India took the question in hand and considerable progress has been made in some of the provinces. Government schools have been improved; a few English headmasters have been appointed. The pay of teachers has been raised. In the United Provinces the State has resumed the management of schools and the responsibility for grants which had been handed over to the boards, and in few provinces is secondary education now more carefully fostered, whether in government or in aided institutions—the latter receiving a grant more than three times the average for all India. Buildings and equipment have been greatly improved in several provinces; hostel provision has kent page with right numbers: the amount given as great in aid has has kept pace with rising numbers; the amount given as grant-in-aid has increased by 30·1 per cent. Fee-rates have been steadily and judiciously In three provinces a rational system of school leaving certificate is now in working order. A commencement has been made with inspectors of special subjects and a modest beginning in the introduction of manual train-Above all, schemes have been prepared which will admit of the pursuance of steady programmes with the help of larger funds. In the two Bengals, owing to the large numbers to be dealt with, qualitative progress has been halting. But liberal grants, and a system of supervision exercised by an increased staff, training of teachers, and more rational methods of instruction and examination have already begun, over large areas of India, to improve the condition of secondary education.

III.—School life.

any class according to his previous attainment. If it is a high school, he will conditions. be surrounded by school fellows of widely varying ages, learning letters in the infant class or preparing, at the age of fifteen and upwards, for entrance to the final examination. If it is a collegiate school, college classes also may be housed in the same or a neighbouring building. The school itself, if a government school, is probably a masonry building, fairly commodious, situated in a compound which permits of playing fields. If it is a privately managed school, it may be as good a building as that possessed by the government institution, or, especially if it is a middle school (these exist in their hundreds in the Bengals), it may be a daub and wattle shed. If the boy's parents or relatives are living in the town, he resides with them, and goes daily to the school; or a guardian may be found—a guardian being often interpreted as anyone with whom it is convenient for him to lodge; or he may be placed in the school hostel. He attends the school some five hours a day and has pre-

^{*} In Bombay the average age of matriculation is said to be 18.

priation work to do as well. His work is more or less directed towards an examination which it is the duty of the school to make him pass. The curriculum he studies and the methods employed by the tercher are described later. Ho has holidys in the hot weather—a month or so, a short holiday at Christmas time, and a good many religious holidays during the year. Sun days are also holidys. And in Bengal there is a long autumn holiday, the Durga Puja, which may extend to another month or six weeks. Attendance is 80 per cent of the number enrolled, varying from 84 per cent. In government to 75 per cent in unquided schools.

191 The number of pupils per teacher is less than 20 as against 21 in There are altogether 43,324 teachers, and 14,473 of these are trained The policy has been laid down that an assistant teacher in a government high school should be either trained or a graduate, that his pay should commence at Rs 40 and that he should be capable of rising, as a headmaster, to Rs 400 Efforts have been made in this direction during the period. The conditions of service have been improved in Bombay, the United Provinces, the Punjab the Central Provinces and the North West Frontier Province But, unless a man is a graduate or trained (and there are many teachers who have only passed the intermediate or matriculation), he is likely to begin his career on lower pay than Rs 40 If he has good qualifications or if he sticks to his work, he is placed in the subordinate service (graded usually from Rs 50 The school also contains teachers of classical languages who are not usually graduates, but taught in the old school and often ignorant of There are likewise a few purely vernacular teachers In 1907 it was laid down that a few schools in each province should possess a head master in the Indian educational service This policy is being slowly but surely pursued In aided mission schools the missionaries themselves often take part in the teaching and are able to maintain a staff on respectable pay Lisewhere, the pay is often deplorable and the teachers of many privately managed schools constitute a discontented and ever changing body. Espe cially is this so in the two Bengals The committee which, in 1908, reported on the condition of secondary education in those provinces found that in a number of privately managed high schools no less than 1,317 teachers out of 3,228 teachers of Luglish had not passed even the intermediate examina tion while training was quite unknown Again, out of some 4,700 teachers of Lnglish and of other subjects in the same kind of high schools, some 4 200 were in receipt of less than Rs 50 a month and of these again some 3,300 were in receipt of less than Rs 30 The Calcutta University is reported to demand no more in a recognised school than that the headmaster should receive Rs 50, the second Rs 40 and the others Rs 25 The case of middle receive Rs 50, the second Rs 40 and the others Rs 25 The case of middle schools is even more deplorable. The report from Eastern Bengal and Assam considers that some improvement has taken place when in one division the number of teachers in middle schools who have passed the intermediate has risen from 23 to 97, and of those who have passed the matriculation from 210 to 488, many English teachers have not even matriculated With teachers of such qualification and on such salaries little can be hoped for, and it is not surprising that there are complaints as to the depreciated standard of the high school

102 The reports state that training is having its effect. In Bombay it is considered that the general level of teaching power in government schools has been immensely raised by the institution of the Teachers' College. Burma offers reasonable pay for certificated teachers—a certificated teacher of Ragish in an aided middle school starts on Rs. 80 a month and may rise to Rs. 140, in an aided high school he starts on Rs. 140 a month and may rise to Rs. 300, while special allowances are granted to beadmasters. In Burma the cost of living is high and these rates are for trained teachers, but these figures contrast startingly with the minimum pay prescribed in high schools by the Calcutta University. The trouble about trained teachers is that the supply is at present limited. This is shown by the general figures given in the last pragraph. Mr. de la Fosse also supplies figures for divisions of the United Provinces. In the Benares division there are 323 teachers 30 are trained and nine are graduates, and so forth. But it is hopeful that recently appreciation of the trained teacher is growing. It is recorded that recently



hostels requires no further treatment. These are matters which vary greatly from one school to another according to its character and management Suffice it to say that 50 481 boys of secondary schools now live in hostels as against 35 575 five years 2,0 Owing however to the great increase of numls the percentage of those so housed has not risen. It was 76 per cent in both verrs

Promotions

196 The subject of final examinations in the secondary course is so im portant that a separate section is devoted to it. Class promotions are gene rally made by the teaching staff Here again the staff of the weaker schools must often seel to please Sir A Bourne mentions common com plaints of the laxity of beadmasters in making promotions and of their acces sibility to parental pleas for mercy. Nor are the teachers always to blame.

School managers too often interfere in promotions in this as in other mat ters they shrink from entrusting the school staff with responsibilities that legitimately belong to it with the result that headmasters are far from having in purely school matters that position of freedom from outside control that

Examinations and scholar ships

experience proves is the best guarantee of efficiency 197 Formal examinations save for the final (be it matriculation or some other kind) have been abolished. In some quarters this is bewailed as a cause of deterioration Mr Godley says that the abolition of the angle vernacular middle school examination has not been an unmixed benefit since its discontinuance removed a useful check on indiscriminate promotion and is considered to have thereby lowered the standard of instruction in the high classes frequent requests are consequently made for its revival. In stances have been reported in which promotions were not merely given too freely but even sold to pupils * At the same time a considerable body of opinion holds that whatever new evils may have been produced by the dis appearance of these tests the general standard of instruction has amproved without them In Bengal an examination called the primary examination is actually retained at the close of the middle stage for those who conclude their school career at that point. Its conduct is entrusted to the school teachers and private gentlemen. The report says that the large number of candidates appearing would lead to the conjecture that it is not limited to those who are definitely ending their education the percentage of passes is conspicuously large and an opinion is quoted that the abolition of the old middle scholarships examination in Bengal was premature and should have been deferred till schools could be entrusted with the conduct of an in situ test and the controlling staff had been strengthened For scholarship pur poses indeed middle examinations are still used. But these are not general examinations In the Bengals only selected candidates are permitted to sitordinarily two boys nominated by each school. Junior college scholarships are awarded on the result of the matriculation or other final test. Middle scholarships earry a pupil through the high stage and are generally of Rs 4 or Rs 5 a month Junior college scholarships are held for two years till a student passes the intermediate they are ordinarily of the value of Rs 10 to Rs 20 a month The total amount spent on scholarships tenable in second ary schools has risen from a bittle over four labbs to Rs 5 49 096 of which Rs 438435 are defrayed from public funds

Character of the grant in

ard system

11 -The grant in aid system

198 In the case of primary schools the grant in aid system has generally broken down It was imitrated and is maintained in the case of secondary education not because its results are in noy way better than those attained in government schools but by reason of its cheapness and the devolution of authority it permits to local endeavour which it was expected would super vise these institutions The weak point in the system is as pointed out in the resolution the fact that its underlying idea the subvention of local organised effort has not always been kept in mind. Few secondary schools are endowed says Sir A Bourne and the absence of endowment makes them too dependent on their fee collections and obliges them to have in mind not so much an ideal of education as the demands of the pupils and their parents

^{*}The anolo-rernae las middle chool exam nation was rentituted in the No th West Front er Province in 1911 19

serie to a very modified extent in Burm. The systems may be grouped into three classes according as the grant depends upon (i) the amount of private meome, (ii) the class of school, the attendance, the qualifications of teachers, etc. (iii) the difference between the private meome from other sources than grants and the amount required to place the institution on a basis of reasonable efficiency. This classification is not of course a perfect one for the considerations specified under the second head more or less figure as general conditions to grant in other cases while the actual expenditure and private meome must always be regarded as factors determining the limit of the aid permissible. It must also be premised that the rules deal with maxima and that a school cannot ordinarily demand the maximum grant as of right.

(t) To the first class belong Madras and (nominally) Bengal In Madras the grant may equal the income from private sources exclusive of fees, which do not count as private income of such expenditure as is required to make up the fee income to what it private income of such expenditure as is required to make my troops this scheme has would be at government rates and of expenditure on scholarships. This scheme has would be at government are such as the scheme has such as the scheme has been effort und proper fee rates. In Bengal it the advantage of insisting on organised local effort and proper fee rates. In Bengal it is laid down that the grant may not exceed one half of the income derived from private sources inclusive of fees save in certain districts, where it may equal two thirds. As solutes inclusive at levs sort in training unsures, water in any expansion to the income derived from privite sources (and shown as spent upon the schools) is In-14 01 393 and the grant from promean board and municipal finals it schools) is In-14 02 393. Thom this is a constraint to the least process and it is a precise ineffective prescribing as it does a maximum which is not approached (i) The majority of provinces full with an it escent i class in Bonday, undeed the maximum cultured to one-half the local assets or one third the expenditure, but the actual grant is assessed upon a general consideration of the school-its buildings and equipment attendance of pupils gently consider the second as outsides and emphasis assenting to pupiling an infections of staff quality of education discussions and emphasis most for 1) such exercises. Recently certuin concessions have been made whereby stringeling or incipient schools en obtain temporary grants. In the United Proximes grants are given (within certain maximal) in two ways. There is a fixed grain according to the sections included in the school e.g., in the case of the high section Rs 750 a year. Also a grant of Rs 7 a year is given for every pupil in attendance in the high and middle sections. Moreover special grants are made divided into preliminary and additional. In the Punjah also the main grants are of two kinds. First there is the block grant based on the average attendance of the past three years. The maximum rates are Rs. 2 a year for each pupil in the lower primary section Rs. 8 in the upper primary Rs. 10 in the middle and Rs. 24 in the high. But here the question of efficiency of pupils as tested at the annual inspection is taken into consideration while those classed as generally satisfactory earn the full grant those classed only fairly satisfactory earn 75 per cent satisfactory ears the full grant those classed only fairly substactory ears 15 per cent. And while grants at a rais below 75 per cent may be given only when the refeation of the school as an abed analythine as an question assistances of exceptional ment may gring grants to per cent in excess of the maximum Secondry there are staff grants equal to one third the statures paid to certificated teachers and monitors under tertum conditions. The report say With a view to deferring the managing bodies of added schools more encouragement of the staff of the statures of the contributions of the staff grant was raised from one fifth to one third contributions to provident funds were allowed to count as expenditure on tutton and contributions to provident funds were allowed to count as expenditure on tuition and the condition limiting the maximum grant was relaxed. Under the new rules schools will be able to earn considerably higher grunts thin before provided that they increase their expenditure and they will have greater inducement to raise teachers' salaries." The rules in the Central Provinces are generally the same as regards both maxima methods of reseasement with those in Bombay (in) There are various kinds of greater in Burma, but the system is largely of the third class. Grants are subject to the general effectivety of the school as shown by the results of annual promotion test (if test in a one third of the average aftendance pass the school is hable to be strack off the added that the real regions are the related to the class of the added the special grants salary grants equal to one balf (temporarity reduced to three eighths) of the pay of each certificated is not in the cacher, but subject to a maximum hand of R. 150 a month in each case, results grants the condition limiting the maximum grant was relaxed. Under the new rules schools teacher, but subject to a maximum limit of Rs 150 a month in each case, results grants for technical subjects payable on the result of annual examinations and extra grants ermed by those who satisfy the inspector in drill and gymnastics. Secondly, there are ordinary grants calculated on the difference between the expenditure and the income as made up of fees subscriptions stary and certain other special grants. Finally in the case of permanent institutions of recognised efficiency the grants which have been erned for three years in the ways specified above may be transmuted into fixed grants tenable (subject to the continuance of efficiency) for five verts. It will be observed that the appendix gives no rules of recurring aid for Eastern Bengal and Assum. In theory the system renumed us in Bengal and the grants given under that system were continued But in practice cases of newly aided schools or schools where the grant was to be enhanced, were treated differently. The maximum of about Rs 540



offered The science subjects are physics and chemistry, but Bombay substitutes astronomy for the former No university demands drawing, though the Punjab and Allahabda admit it as an optional subject. None admits hygiene, even as an optional, save the Punjab And manual training does not figure in any scheme

ti) School final

204 The various school final examination or certificate schemes will be described later in this chapter Something must be said here of those that have attained some measure of popularity—the Madras certificate which has practically ousted the matriculation in that presidency and neighbouring States, and the Bombay and United Provinces final examinations The Madras scheme admits of infinite variety. There are only three subjects, called A subjects, which it is assumed all schools will take—Linglish, verna cular composition and translation and elementary mathematics. The next, or B group, comprises subjects which it is also expected will be taught in all schools, but which are not regarded as examination subjects-geography, Indian history, soience, drawing, physical training, domestic economy and The C subjects form a list of specialised optionals on which needlework examinations are held Obviously a course thus constructed offers great scope for originality in schools, and, since examinations play a secondary part in the earning of the certificate, a general and practical training becomes possi ble for the candidate The Bombay school hnal course resembles the course for a matriculation in that it requires four compulsory subjects (English, arithmetic, vernacular and the history of India with general geography) and one optional Various changes have been introduced into the examina tion during the period Questions in history, geography and the classical language may be answered in the vernneular—an option which, says the report, is not likely to be often utilised so long as the matriculation domi nates the high school course A combination has been attempted of Indian and British history including a brief reference to modern conditions in England and the empire and also the British administration of India make room for this, the history prior to the Tudors and the Moguls is ex cluded from the examination, its inclusion in the course being assumed A geography syllabus has been framed, which includes a portion of physical geography, insists less on memory map drawing and centres on the relation of cause and effect as the really important element in this kind of teaching Similarly in the United Provinces the school leaving certificate examination is held in four compulsory subjects English, mathematics, the history of India (including administration) and geography, and a vernacular, and in one optional The difference between this examination and a university matriculation is rather in method of testing than in subject matter effect is thus described in the report .

"Spokes English is decodedly better, all writtes work is in much better form, habits of neatness and carefulness are being formed, the year's work is better organised, and exercises are more conscientiously corrected. Generally, the work done is more system used and nettlegent. Some old bod things have been put an end to, and common ense methods are taking their place. The schools must be semething higher and are learning to aim better. There is a stays a tendency in the human mind to expect too much from the invention or modification of machinery, perhaps in India there is a tendency to attach too much importance to 'eschemes' as such. It is well to remember that the value of any educational scheme, especially an examination must depend on the agency it works with and the spirit in which it is worked. In this respect the school leving certificate has started well. A good deal of very strenuous work has gone to its initia and declopment, and a high standard of examining—a matter of the highest importance—has been set up. These things are of good augusty for the future and those who know the schools say that it has already beguin to the.

The examinations in Burma and the Central Provinces bave appealed to but few pupils and will be noticed elsewhere

205 Part of the scheme of studies for Bengal published in 1901 was the institution of B and C finil classes. They offer a differentiated course during the last two years of school life. The B classes were attached to ten high schools (seven of which were in Eastern Bengal districts) situated in place where technical institutions are also found. The literary part of the course is pursued in the high school, elementary engineering and manual training in the neighbouring technical school. The course was designed as a preparation

(111) Special Inal courses

The new curriculum in Eastern Bengal and Assam is a compromise between the scheme of 1901 and that which was in force before that year lie medium of instruction remains almost altogether the vernacular till the four top classes (i.e., the high classes) are reached—But more English instruction than formerly is permitted in the lower classes. The text books have been altered and book work reduced to a minimum by the prescription of oral teaching in such subjects as history and geography, object lessons and drawing find prominent places, and the conversational method of teaching English has been adopted as the best method of impuring a working knowledge of a forcer in largation viction.

oreign language without putting an undue strain on the pipils memory. It is satisfactory to note, says the report that this curriculum has been received favourably and that even the unaided high English schools which formerly ignored the vernacular system of education, have at least professedly adopted it. But the lack of competent teachers renders the giving of oral lessons difficult. Manuals have been produced as a temporary assistance for the teachers. These contrain nutructions and a certain number of model lessons on which the teacher my base his methods. But so ingrained is the liabit of craim that it is reported, the pupils (save where this is strictly for bidden) now possess themselves of the manuals intended for teachers and learn them by heart. The courses have also been recast in the Punjab and Burma Mr. Godley says of the Punjab.

The general scheme of studies for schools in the Panjah has not been materially altered since it was introduced some twenty years ago although the methods of teaching the various subjects have been improved. During the quinquentium ending in 1907 geometry was substituted for Euclid. Otherwise the old established text books remined a virturily unchanged and many of the teachers had become wedded to the idea that all the knowledge of a subject and even of a language which could fairly be expected of them was to be found within the cumpas of its book which they had been pyticityly teaching and substitution of unproved out books seemed they had been pyticityly teaching and substitution of unproved to thools seemed do to uncontain a world because when a substitution of unproved to thools seemed do to uncontain a world when the period under review has been to prince away acknowledged defects and to accustom the scacher to a ruder choice of text books thus prepring the way for the introduction of courses of study arranged on sounder and norm modern principles. Such courses were framed and criticated a successive conferences with the result that by the close of the quanquentum a complex or new schools which is now being issued was completed. The main changes effected during the period were the abolition of text books of translation and district excessive conferences with the result that by the close of translation and district for rynd reading the extended use of the verticular as a medium of the main changes effected during the period were the abolition of text books of translation and district for rynd reading the extended use of the verticular as a medium of instruction at the lower closes of anglo verneular middle schools the substitution of a new history of a large in a processing the extended use of the verticular as a medium of instruction at the lower closes of anglo verneular middle schools the abolition of the present of the instruction and the lower closes of targlish history in the higher classes the extens

Burma is the only province where the study of English is permitted from the earliest class - Mr Covernton says --

During the quanquename the revised augle veruscular curriculum has come into general use. Its most important features are the restriction of English in standard I if and III to what can be larged by oral methods only. English reading and writing lengt begun in standard IV the abolition of an infust schooler due to deduce of the control of the contro

and relied on the use of English 'readers' ab initio as a lure to swell the numbers in their lower primary standards. It was also disliked by not a few Burman and Chinese parents whose main desire was to have their children taught a smattering of English letters as early as possible. Later, as the system became better understood, opposition diminished. Experience, however, has shown that the fourth standard is a less convenient point at which to introduce English reading and writing than standard III, the lower of the two upper primary standards. Hence at the end of the quinquennium permission was granted to managers who so desired to begin the teaching of English reading and writing in the latter standard, at first through oral methods and the use of the black-board and later through printed books. This compromise has given general satisfaction and the practice in Burma will now be similar to that adopted in most British territories and possessions where English is not the mother-tongue. Minor changes in the way of affording more freedom in the distribution of such subjects as geography, geometry and grammar over the middle standards have also been allowed."

207. Owing to the literary character of the courses required for final Manual trainexaminations, manual training has been neglected. It has been observed that ing. no university insists on drawing as a compulsory subject. It is included in the courses framed by the departments, but often little or nothing is done in institutions where the departments have no proper control. Other forms of manual training have been almost non-existent. But the matter is now engaging the attention of certain Local Governments. Sloyd is taught in some of the anglo-vernacular schools of Burma. Madras and the Punjab are procuring trained instructors from Europe. In the United Provinces a promising beginning has been made. "Manual training was introduced during the quinquennium and is in full swing already in a few schools. There are signs that its value is becoming more widely recognized, but until there is a sufficient supply of qualified teachers and schools can be properly equipped it is not advisable to push the subject too vice required. equipped, it is not advisable to push the subject too vigorously just yet. The requirements of a standard equipment have been published for general information, lest managers should too lightly undertake to introduce it in their Manual training at the Allahabad Training College is very popular and is producing the best results. For the way in which he has organized the work the principal, Mr. Mackenzie, deserves special commendation. supply of competent instructors will not be long delayed, for Mr. Kempster, the principal of the Lucknow Training College, not to be outdone, is also about to open a workshop and with most praiseworthy zeal has been devoting a good deal of the leave he has recently taken to acquiring up-to-date methods of work. The few candidates who have presented themselves in this subject at the school leaving certificate examination are reported by the examiner to have acquitted themselves quite creditably.

VI.—Methods.

208. The topic of courses leads to a consideration of the methods employ- Defects of ed. Teaching method in India (as in some other countries too) suffers from teaching. the lack of sufficient training facilities and the tyranny of the external ex-Subsidiary causes that tell against improvement are the poor pay attaching to the post of teacher and the particularly unalluring prospects in privately managed schools, the consequent habit of regarding the profession as a stepping-stone to other things; the necessity of attracting pupils to schools that depend mainly on fees by the adoption of methods purely designed for examination results, the slender control exercised by the inspecting staff and their total exclusion from any voice in the final test. A deplorable symptom is the prolific output of 'keys.' In Eastern Bengal and Assam alone 144 keys were produced during the quinquennium. These are not limited to English works, but attempt explanations of vernacular text-books as well—generally a string of synonyms. Their number and their high price indicate their popularity. Even more deployable is the fact that in more schools of Even more deplorable is the fact that in many schools of their popularity. certain provinces the teachers do not suppress the use of these works—nay, it is The writer cannot refrain from a perto be feared, even encourage them. sonal reminiscence—the shock he received on entering a privately managed school in Eastern Bengal to find that not only all the pupils of a certain class, but the teacher himself, were studying the daily lesson from keys to the textbook; neither teacher nor pupils had ever purchased or probably seen the

original work it was considered sufficient if the key was memorised. This is an extreme instance. But an examination of the pupils books generally decloses (in ill controlled schools) almost as may key as set books. The patent defects are cramming a failure on the part of the teacher to ask questions or stimulate thought the laibit of lecturing or the delivery of long notes to be learnt by heart the treatment of subjects like history and geography as ordinary reading lessons the attempt to impart knowledge through I rights before the pupils can understand that language the neglect of practical and manual worl (such as drawing) which does not tell in examinations and too often an undestable slovenliness in written excribes. In well imaged schools (those which possess a leavening of trained teachers and where the inspector is able to excrise some influence) things are very different. The weakness of the organisation her in the fact that the diploma gained too often has equal value whether the pupil has frequented a school where cram is ram and or one where good method and thoroughness are the order. Systems of school leaving certificities are calculated apartially to proposity these defects.

Improvement in certain pro vinces

school leaving certificates are calculated partially to remedy these defects 209 It is a matter for congratulation that reports speak of marked im provement during the quinquemium This has taken place (as was natural) where care has been bestowed on the training of teachers and where rational school leaving tests have been adopted. In Madras a solid advance is record Of course results differ in different circles and schools and the usual defects still linger. One inspector complains that history has nowhere. received local treatment no school has specialised in any short period of Indian history in any particular feature of geography or in any one branch another says that it is insufficiently realised that English is a foreign language and must be taught as such reformed methods are only adopted in name and the teachers preparation is usually inadequate Another observes that history is still inadequately treated teachers give notes slavishly on every point some do not try to prevent the learning of books or notes by heart the subject gives the teachers too many opportunities to spout and to presuppose too much knowledge in the class without troubling to elicit their ability by questioning. Another remarks that pronunciation leaves much to be desired though attempts are being made to improve it by the use of phonetic script Bit Sir A Bourne says of Madras that the conception of the functions of an inspector has greatly developed during the quinquennium. It is now a commonplace that inspection work should be constructive the inspectors spare no pains in improving method and despite some inevitable disappointments it is evident that a real reform is in The direct method of teaching English is now almost universally employed and with marked success Composition is attended to and boys are encouraged to read outside their text books-a reform to which the uni versity has contributed by dispensing with the requirement of a detailed knowledge of prescribed works and the inclusion in the matriculation examination of composition subjects taken from those and other books mathematics he continues practical methods are increasingly employed and the prescription of syllabuses in which the artificial barriers raised be to een arithmetic algebra and geometry are broken down has done much to rationalize the treatment of the subject. Science teaching is probably least There are some schools with well equipped laboratories for pupils work but these are exceptional and outside them it is not surprising if work ii physics and chemistry is still little better than text-hook study with at hest a few demonstration experiments. History and geography teaching lave been greatly improved. The making of relief maps and maps to show special features such as chimite distribution of population and trade routes Teachers strive to represent the facts of both history and geo 15 common graphy in their causal relations

210 The Bombay report emphasises the excellent effect which the open of the training college I is I id on terching but does not give details. Mr de la Fosse shows that improvement has taken place in the United Provinces in every subject. In Fighsh though in the inferior class of school the old weary round of reading translation and parsing still continues as ineffected as it is monotonous the introduction of more intelligent methods.

has worked a great change. The director cites the following passage from Mr. Bilgrami's report:—

"I would like to make mention of an interesting experiment which was earried out last year in the Anglo-Vernacular High School, Deoria. In that school class III where English is begun was divided into two sections. The one section was put in charge of a teacher who taught it by the direct method, while the other section was taught in the ordinary way to read the primer by another teacher. Six months after this experiment had been in progress I examined both sections of the class. The result was very interesting. I found that the section which had been taught by the direct method could understand simple spoken English. For example, if asked in English to get up, sit down, fetch a book or sharpen a pencil the boys would understand and obey, and they could, on their part, make up and speak similar easy sentences. They had not been taught the regular primer used in class III, yet I found that, given the primer, they could read and translate any sentence in it just as readily as the boys of the other section who had been regularly taught the primer, and they had a better pronunciation. They could also construct sentences with the words of the primer. The boys of the second section who had been taught in the usual way were up to the average of class III, so far as proficiency in the primer was concerned, but they could neither make original sentences in English nor understand English when it was spoken. The difference between the two sections was very marked. These results in the use of the direct method were obtained by a teacher who was neither trained nor in any special way qualified to apply the method, except that he had a natural aptitude for teaching. I have no doubt that a trained teacher specially versed in the direct method would have obtained even more striking results."

Of mathematics it is said, "The raising of the average standard of professional qualification and the undoubted improvement in methods, produced by the system of keeping school records and the insistence on neatness, have certainly brought about a change for the better in the higher classes." The advance in neatness appears to be due to the abolition of the 'rough' book in schools—a volume in which the pupil did all his written work in every kind of subject, and the substitution for it of separate exercise books. Another inspector speaks of the improvement in the teaching of modern geometry; he adds, "With special reference to graphs I note that in the high school scholarship examination one question is always set under this head, and, though formerly the proportion of candidates who got marks for the question was very small, this year it has risen to about 55 per cent. In the case of the school leaving certificate examination the proportion is probably very much greater."

211. Professor Ward of the Canning College, an experienced educationist, has expressed his surprise as an examiner at the strides made in the schools of the United Provinces in mathematics. The teaching of the classical languages is apparently impaired by the obsolete methods of the pandits and maulvis and their weak discipline. But the most unsatisfactory subject is history. The teacher is generally devoid of real historical training, and, as the medium of study is English, the lesson is apt to become a mere verbal commentary on the text-book. Mr. de la Fosse complains that although the knowledge of history required is simple enough, the school-boy, despite the multitude of keys which support the theory of propensity to cram, appears incapable of cramming historical facts which will give him an elementary groundwork. "Perhaps," he pertinently remarks, "the parrot-cry against the exercise of the memory has something to do with it. The self-appointed the exercise of the memory has something to do with it. The self-appointed expert never seems to be able to steer a middle course or to carry in his mind more than one idea at a time." Geography is another 'fatal' subject; but its teaching has improved, largely, it is thought, owing to the introduction of excellent text-books in place of a syllabus which led to the use of cram-Here also it is observed that good teaching must include the inculcation of facts by heart. The standard of drawing, previously described as hopelessly bad, has risen steadily. Science, especially in its practical aspect, has been converted from an easy option into a subject that requires steady application but continues to attract by reason of its intrinsic interest. This is due to the erection of laboratories, and, above all, to the institution of a practical examination in situ for the school leaving certificate. Object-lessons, "a form of instruction to which the Indian teacher does not take kindly," are still vitiated by formalism and the weariness induced by a persistent inclination to deally a persistent inclination to deal production to the school leaving certificate. sistent inclination to dwell on the obvious. Efforts have not been wanting

to introduce realism. The pupil for instance, draws in colours the animal studied and writes his observations on the opposite side of the page, while occasionally animals are introduced into the class room for study

212 In reports from other provinces either less is said or the record is less satisfactory. The introduction of the direct method in Bengal has been rentined as a part of the change in curriculum. Mr Prothero complains of the influence of the matriculation as antagonistic to the laying of the ground work of a good general education. It leads to subjects which are not compulsory for that examination being evoluded from those courses which should be commen to all high school pupils up to at least the age of 14. In this way, owing to the victors system encouraged in many schools of regulating the education of their pupils solely with a view to ultimate success in the matriculation examination, such subjects as drawing history other than Indian and geography (except for those who take it up for the matriculation) have largely fallen into neglect, while science has never been taken at all, except in the depreciated B and C classes. A similar result has followed in the two higher classes as well, from the comparative limitation of the subjects, compulsory or optional, prescribed for the matriculation, and because the inducement to take up a subject which does not pay becomes still less at this stage, both to the managers and the pupils of a school.

213 In the Punjab the direct method of teaching English has been successfully tried, and a monograph on the subject, by Mr Crosse inspector of schools, will be found as appendix XIV Improvements are reported in the teaching of science and geography and mathematical training is given on right lines. But teaching here as elsewhere, is prejudiced by its divorce from observation and experience. Mr Wyatt, the inspector of Jullandur, sixs—

"As the candidate is usually expected to attach dates to events or vice verid, he collects them in pairs instellaneously, ignoring instorical significance or persecutive, and in a similar way he gets up neconate of 'acts' attributed to various historical per sonages. "Causes' he interly memoriases and on inexperienced inspector; sometimes suspects him of an intelligence of which on further prohing be proves himself innocent suspects num or an intelligence of which on further proling be proves himself innocent. In this division to othe map in teaching history is rarely or wrongly used, and much illuminative local history is overlooked. In one town I asked the pupils of a third middle class to mention important huildings that would not have here there a century ago. It took minutes of apparently hard thinking for a single boy to suggest a single building—the dak bungglow. The teacher of history seldom refers to the present in dealing with the past, which is neither explained, as it might be in high nor described as one might expect in middle classes. This "unreatity" in the teaching is not, of course confined to history, which I have merely taken as an illustration. The vice is universal. If it the teaching of mathematica bonds are not simply to worsh or measure course connect to history, which I have merely taken as an influentuous. The vice is a universal. In the teaching of mathematics papils are not taught to weight or measure to estimate heights, distances or areas, or to deal in actual current prices. And f. I was a class how far a ship going in turn five nules due north, due east and due south will be from its starting point, boys stare blankly who know all about the four sides of a square. In geography schools situated on hill tops make no use of the advantages of their position—boys draw maps from the black boards or the wall map of the teach of the transport of the position—boys draw maps from the black boards or the wall map of the teach of the transport of the position—boys draw maps from the black boards or the wall map of the scene that is spread at their feet—abstractaess appears to be a deliberate aim in the teaching. In science, again, the teaching is mainly of set experiments with specially purchased appearatus, performed and described by teacher and pupils. Notes security purchased apparatus, performed and described by teacher and pupils. Notes are dictated, and at home a duagram is drawn showing not the process or the practical to the apparatus employed. This teaching of senere does not deal with universals, it discourages the pupils from applying principles or observing the experiments of nature for themselves. It is thought necessary for instance for pupils who live within hearing of a Persian wheel to have a special mechanism set before them costing. I am told, Rs. 3, that they may learn the lesson that water reaches its own level Apparatus in schools is indeed hoth widely about the work and a nature for large for the returning the school in which pictures showing the process of glass taking and another of an English threshing machine (in section) and a number of object-lessor pictures dealing with instural phenomena have been in the school, and on the state of them has been used in the truching on the cow with two models of a cow and a horse quite milke the extent common that the could be seen by any pupil adjust in the Milge. And this is typical of what ours even in government high schools Much apparatus in schools weakens the teaching that some chools weakens the teaching of the school was the condition of the school weakens the teaching the conditions of the school weakens the teaching the conditions of the schools weakens the teaching that of the schools weakens the teaching that the schools will be a round observing outdoors for themselves, and much that might strengthen the teaching hangs unused on the walls. The teacher will not vary his yillous to muclude it? not vary his syllabus to include it "

214. The director of the North-West Frontier Province has some remarks which bear in a very practical way on faults of method and are of very general application. This is the upsatisfactory distribution of work among the teachers. "The class teacher system is almost non-existent. It is impossible for a teacher to attempt any correlation between the subjects he teaches or for him to take any real personal interest in his pupils, when he takes each class for only an honr or two a day. In the high department specialisation is no doubt necessary and in the middle department special teachers may be required for science, drawing, and classical languages, but when these subjects have been climinated, there is no reason why each class should not be assigned to a single teacher; indeed if education is not to become mere book learning, there is every reason why this system should he adopted."

VII.—School leaving examinations and certificates.

215. As long ago as 1882 the Education Commission of that year recom-Opinions on mended a school course of a modern and practical character freed from the the matriculadomination of a matriculation examination. The Indian Universities Com-tion as a mission of 1902 laid it down that the conduct of a school final or other school suitable test. examination should be entirely outside the functions of a university, that universities would benefit if the matriculation were no longer accepted as a test for service under government and if a school final examination were substituted as qualifying for admission to professional examinations, and that it would be advantageous if the school final could be made a complete or at least a partial test of fitness to enter upon a university career. A more recent commission—the Royal Commission on University Education in London—has referred to the question as one explored by the Consultative Committee of the Board of Education and now under consideration by the Board them-The commissioners did not feel it within the terms of their reference to make recommendations as to the best means of attaining the ends which a growing body of opinion desires. "We are, however," runs their report, 'directly concerned to see a solution of the problem reached which will ensure a proper standard of entry and which, as regards finance, will relieve the university from the necessity of depending upon the fees of its matriculation examination for the support of its own proper work. Until this necessity is removed the establishment of a school examination in the true sense will be difficult. In any circumstances the influence of the university will ultimately be paramount in regulating the standard of proficiency in special subjects to be required of students for admission to the degree courses in each faculty, but the secondary schools are similarly entitled to arrange their curricula in the interests of all classes of their pupils, and the school examinations must be based on these curricula. The central education authority, on the other hand, is concerned to see that its grants to the schools and to the universities are effectively used, and in the ultimate issue it is that authority which must provide for the co-ordination of secondary schools and universities, and must give the necessary assurance to the universities that the pupils seeking admission to their degree courses have reached the required standard of education." The commissioners concluded that as a first step in the direction indieated, the university should cease to admit pupils in schools to its own examinations, including that for matriculation, though some form of matriculation examination must be retained for those who are unable to approach the university through the normal avenue of the secondary school.*

216. The earlier history of the movement is instructive. In 1888 the Previous Government of Madras instituted an upper secondary course with modern attempts. and technical subjects, the candidates being tested by the commissioner for government examinations. In twenty years only 210 candidates had fully passed the test. A school final course and examination were introduced in Bombay in 1897. The course offered optionals, among which occur natural science, political economy, agriculture and manual training. The examination was conducted by the university, though it did not admit to university courses. It was adopted as the test for government service of certain grades

and to this doubtless owes a limited popularity, 1,162 candidates having

^{*} Royal Commission on University Education in London; Final Report of the Commissioners, 1913, pages 41 and 42.

picsented themselves for it in 1901 02. It apparently attracted youths of inferior attainment who felt they had reached the tother of their capabilities. in the year mentioned only 26 per cent passed. In 1904, the department assumed the conduct of the examination and remodelled it. It can now be taken as a modern side test, or with a classical language, according to the optional selected The University of Allahabad held school final examinations commencing from 1894 These latterly attracted some 400 candidates a year, since they admitted pupils (equally with the matriculation) to the university courses Most of the students took science, the other and more practical subjects were but little taken, probably because they promised no assistance in the course for the intermediate and the degree. With the in stitution of the matriculation this examination ceased. The Punjab Uni versity instituted science and clerical examinations, the former as an alter The numbers that competed were very small F1 native to matriculation nally, in 1901, the Bengal Government promulgated two modern side courses and evaminations-the B course, leading to the technical schools (see para graphs 205, 356, 413 and 446) and the C course leading to clerical and commercial employ The former was taken by some of the comparatively few who desired a technical education and the curtailment of the sub overseer course by a year, the latter failed because it appeared to ensure no certain career which could not be equally attained through the matriculation

Defects of matriculations

217 This history shows three distinct stages. The first idea was to produce a modern side course and examination which should serve as entry to immediate employment and not necessarily to the university was to frame a course with similar aims but not confined to modern side The third phase is the recognition of defects not merely in characteristics the matter but also in the manner of examination, resulting in an attempt to substitute records and broad, practical tests for a purely written investiga tion of the pupil's knowledge carried out by an external authority Provin cial reports speak of the shortcomings of the matriculation The standard Sometimes it results in enormous numbers of failures 15 Capricious syndicate of the Madras University appointed a committee in 1908 to investi gate the causes of this, and their report, while attributing the result mainly to defective staffing management and equipment, also threw considerable discredit on the examination. In some cases the standard appears to be undergoing a lowering process. The authorities of the Wilson and Uaya ram Jethmal Sind Colleges in Bombay mention undue leniency and the passing of unfit candidates. The startling results in the placing of candidates. in divisions at the Calcutta matriculation have already heen mentioned One of the inspectors says of them -

"If the matriculation examination is a sure test of ability and intelligence thin the old entrance examination, such an inversion of the natural order of success is inexplicable. I invite attention to this feature of the natural order of success is inexplicable. I invite attention to this feature of the matriculation examination, for I am painfully conscious of the tendency of the quality of teaching in our high schools to deteriorate under such an unhealthy influence. The questions set in the list two could have fairly secured priss marks in. If there were some assurance that the candidates had really intelligently gone through even a fair proportion of the formaldable number of books recommended to them, the easy nature of the questions set in English would not matter, for real knowledge of English is better tested by the extent of one's reading than by the chance result of any eximination however skilfully devised. But the questions set have been such that any boy who has been properly taught up to the third class of a high English school could pass in them (of course not in the first division), without having read a single book of those recommended to him, and the result is thirt students in the first two classes have ceased to work hard in order to add to their know ledge of the subject."

Another inspector, in Eastern Bengal, remarks -

"No satisfactory explanation of this messpected phenomenon can be furnished sensitive that the continuous statement of the continuous and the continuous examination, for it is unpossible and obsurd to argue that a large proportion of the candidates have studiedly developed higher efficiency than before. That the mattern as a very easy test is creatably the opinion of the myority of headmasters with whom I have discussed the matter. And, except for a letter knowledge of English, I reprint to have to add that very few consider the candidates for the matriculation any better in general knowledge than the boys who were formerly sent up for the entrance examination."

Mr. Covernton states that boys who pass high in the matriculation fail in the high school final for Burma, which the university has grudgingly and under hard conditions recognised as the equivalent of matriculation. Mr. Wright complains of the startling variations in the matriculation results both in the Central Provinces and over the whole area of the Allahabad University. Apart from this consideration, Mr. Prothero says that the influence of the matriculation extends through too many classes of the school, that the limited number of subjects prescribed deters schools from offering a sufficient variety of courses, and that no provision is made for riva roce or conversational tests. It may be added that the external examination takes no adequate cognisance of the school record, and does not utilise the experience of the teaching or the inspecting staff. "The opinion," says Mr. Prothero, " has been steadily gaining ground that a mere school final examination affords no satisfactory solution of the problem. What is really wanted is the institution of a school leaving certificate, which will contain a record not only of one single examination, but of the whole work of a boy during at least the last three years of his school career. It is only by some such agency that the domination of a school final or of a matriculation examination over the work of our high schools can be avoided; but unfortunately it presupposes a co-operation between teachers and inspectors which is hardly possible so long as the bulk of the secondary schools in Bengal are so inefficiently staffed as they are at present.'

218. This is not the place to enter into a general discussion of the merits Recent schemes and defects of external examinations or the extent to which their retention is of school necessary. The question has recently attracted much attention in England, leaving certiThe following is a description of the attempts made in India during the last ficates. few years to combat the practical difficulties.

219. In view of the failure of the upper secondary examination in (a) Madras Madras a committee was constituted consisting of the director and four offi-school leaving cial and four non-official members to draw up a scheme which should serve certificate. as an entrance test to public service, to technical institutions and to university courses, and as evidence of the satisfactory completion of a secondary course. The committee went further than their instructions and decided that what was required was the award of a school leaving certificate giving complete information as to the character and career of the pupil without any statement of his having attained a fixed standard or passed any examination. Any pupil who had gone through the secondary course to the satisfaction of his headmaster could, under this scheme, receive a certificate the value of which for any particular purpose could be estimated by any person of the necessary competence such as an officer of government or the principal of a college. Sir A. Bourne thus describes it:—

"The list of subjects includes all those now studied in schools as well as others which it is thought ought to be provided for, and may be enlarged by any that the department may hereafter approve. The subjects are grouped in three divisions known as A, B and C. The A subjects, English, vernacular composition and translation, and elementary mathematics, will, it is assumed, not ordinarily be omitted in any school and an annual public examination is held in them. The B subjects, geography, Indian history, elementary science, drawing, physical training and, for girls, domestic economy and needlework, should similarly find a place in every school course. Experience shows, however, that the subjection of pupils to a public examination in these subjects prevents variety and originality of treatment, induces cramming and impairs their value as mental training. It is impossible to say moreover what, if any, fixed quantity of knowledge in them is necessary for entrance on any carcer. There is therefore no public examination in them. The C subjects are indefinitely numerons. They include all those subjects proficiency in one or more of which is plainly necessary for entering the university, a téclnical institution, or business, or is recognized as forming part of a good school education. Among them are the more specialized parts of elementary mathematics and science, algebra, geometry, physics, chemistry and botany: English history: classical, foreign and vernacular languages: commercial subjects, shorthand, typewriting, book-keeping, commercial arithmetic, practice: and geography, agriculture, music, needlework, dressmaking and lace-making. Since heads of colleges, officers of government and others require precise information as to the progress made by a pupil who claims to have to some extent specialized in any of these subjects a public examination is held in them.

It is to be observed that the scheme makes no subject compulsory. The department expects schools to take up the A and B subjects and a school will not be allowed

to omit any of them without good reason, but will, on the other hand admit such reason In schools for girls for instance, it might be desirable to omit English or mathematics. It is also intended that each school shall take more than one of the C subjects and it in boped that schools will increasingly provide specialized instruction so that a bifurcation of courses resembling that of the modern and classical sides of the English public school may become common. There is ample scope moreover, for the framing of exceptional courses for exceptional schools. The scheme can be applied for instance with no difficulty to European schools, to girls' schools, or to schools in which English is not taken

With a view to correcting the prevalent view of school work as a mere preparation for examinations and to seeming continuity of effort throughout the school course the scheme provides for the entry in the certificate of marketmatical in school in all subject taken up for not less than two terms in each of the highest throughout a real couple of a pupil a progress in the 'R' subjects. The certificates from a real couple wideness of the marks obtained in the A and C subjects in the public examination for which pupils can only appear if considered fit when their certificates show attendance for a minimum number of days for a year in each of the higher forms. The certificates do not contain any statement that a pupil has or has not 'passed' the public examination. They contain entries of the average marks gained in the various subjects in the presidency and in the particular school and a comparison of the marks of any pupil with these should afford necessary informations as to his proficiency "

Provision is also made for pupils who obtain certificates of a low standard to return to school for a year or more and to improve their marks in any subject they have taken or to take up new subjects

Effects of the scheme

220 The scheme was introduced in 1911. It proved so popular that in 1912 the entries for matriculation and fallen from 8 000 or 10 000 to 580. It has been adopted in Hyderabad Travancore Cochin and Mysore and the certificate is accepted by the Madras University. The public examinations are controlled by a committee constituted precisely as was the committee which drew up the scheme. The advantages of the system are that it permits of considerable choice of subjects and variety of syllabiness that it checks cramming and the comparative indifference of schools to moral physical and manual training and other subjects that have no definite examination value that it improves organisation and that it prevents frequent transfer from school to school. All the inspectors speak favourably of the way in which the system has been taken up. As to non official opinions from educa tonists the Rev H Schrifter of Timevelly describes the scheme as a hlessing

The manners and conduct and the progress of the students have greatly improved and there is less difficulty in maintaining discipline. The number on the rolls shows an increase this year. The choice of subjects given to students is an attraction causing the increase in number." The report of the Madras Christian College for 1911 contains the following passage —

"The general effect of the changes made in the higher classes is folt throughout the school Work is being tested without the overbindening of examinations. Boys are becoming more practically acquainted with their vernaculars. Interest in study is as special regularity of attendance and daily preparation. Without what is often spoken of as specialization courses are being more definitely fitted to suit individual capacity. The thoughts of boys are being turned away from a pass in the matriculation examination to a certificate of which they will be proud in after days. And the wholesome recognition of the fact that a university course is not for all is giving to other lines of life the position which they ought to occupy in the minds of school boys. An atmosphere of freedom from a too heavy course of study has pervaled the school. The feeling has been good a healthy moral tone has prevailed respect for disopline has been steadily munitaried and the spurt of loyality to the school has been marked?"

One passage in the report however, demands attention Principals can admit to college courses those whose school leaving certificates show they are fit for it. The immediate result of the change was the admission into the first year college class of nearly twice the number of students such as the samely in any year joined it. This seemed to indicate that admissions had been made with insufficient care and enquiry by the syndicate showed that in the case of some colleges this had been so. Measures were accordingly taken which it is anticipated will ensure better grounded and consequently less numerous admissions in future." The report of the Madras Christian College for 1912 also contains the following —

^{&#}x27;What was said in last year's report about the effect of the school leaving certificate —the stimulus which it has imparted and the distribution of energy in steady application

rather than its concentration to a feverish degree prior to the matriculation examination of the old days—these features remain true of 1912, but in common with many other schools we take the opportunity of voicing the request, rising in chorus from school-masters throughout the presidency, that the principals of colleges and those who examine these certificates when appointments depend on the result of the scrutiny, give full weight to the school record and that the public examination result on the last page be not allowed to monopolise their attention. The school record is the result of a much more prolonged and thorough examination of the pupil, and if the school work is done earefully by competent masters and headmasters the estimate should be more reliable than that of the examining board. That such a statement should seem extravagant indicates a regrettable state of affairs."

Some may think that the examinational element has been too fully eliminated.

221. In the course of framing new regulations, the University of Allah- (b) United Proabad abolished the school final examination which (as stated above) it had held vinces school as an alternative to the entrance; both examinations were absorbed into the leaving certifimatriculation. In connection with the Naini Tal conference of 1907, a scheme cate examinaof study was framed, the examination concluding which is conducted by the tron. department of instruction in the United Provinces and accepted as qualifying for employment and by the university as admitting to its courses. It is thus described by Mr. Burrell, the first Registrar of the examination:-

"The plan of the examination consists of four compulsory subjects and eleven optional subjects, and in order to obtain a certificate candidates must pass in the four compulsory subjects, and one optional subject. The compulsory subjects are English, mathematics, the history of India with the outline of the system of administration, geography, and a vernacular. The optional subjects are (1) one of the classical languages—Sanskrit, Arabic, Persian with Arabic, and Latin, (2) commerce, (3) physics and chemistry, (4) physiography, (5) a further course in mathematics including mechanics and trigonometry, (6) botany, (7) agriculture, (8) drawing, (9) manual training, (10) a modern European language, and (11) domestic science. The courses are in principle only model courses, and schools are at liberty to propose alternative courses of equal difficulty to suit their requirements. But in practice this liberty has not been exercised and the courses drawn up by the board have, except in one instance, been universally ·adopted.

New important features of the examination are the following: -First, no particular text-book is prescribed for Euglish, headmasters being allowed to use with the sanction of the department books selected by themselves. The same is the case for the vernacular. But it is the duty of the Text-Book Committee to recommend books suitable for study, and a separate list of such books is published annually for the guidance of headmasters in making their selection. Secondly, number and length of the written papers are reduced to a minimum. Thirdly, to make up for this, the written examination is supplemented by an oral test in English and a modern European language, and by practical tests in physics and chemistry, commerce, further mathematics, and manual training. In the first year there were also oral tests in classical languages and the vernacular, but they were discontinued partly because they were considered less necessary, and partly because it was difficult to make satisfactory arrangements for them. Fourthly, the records of the work done during the course of preparation by the masters and boys are inspected at the school in situ by the oral and practical examiners, and the headmasters' recommendations are also considered. The object is to make the examination as thorough and searching as possible and extend its influence over the regular work done in school. It will be observed that, although the co-operation of teachers is sought by taking their opinions of their pupils and the records of their work into consideration, the examination. oral and written, occupies a primary position as the criterion for determining the merits of the candidates. In introducing a scheme of this kind from elsewhere, it was necessary to adapt it carefully to different conditious and there can be no doubt that the circumstances of education in this country require that the centre of gravity shall reside in the

Central Examination Board .- The conduct of the examination is entrusted to a board of ten members, presided over by the director and including two representatives of the university, one of the Thomason College, Roorkee, one of the Chamber of Commeree, two officers of the department, and two non-official members appointed by government, and the assistant director as secretary. The board meets ordinarily twice a year and brings out the examination results. Its first meeting was held in April 1908 and from that time it has been busily engaged in amending the provisional courses and building up the arrangements of the examination. Its proceedings require the confirmation of arrangements. firmation of government.

The machinery of examination.—The actual arrangements for the examination, which are in the hands of the assistant director who is ex officio registrar, are somewhat complicated and have had to be built up slowly in the light of experience. In the

first year 1910 the written examination was held in January before the oral and practical tests so that the examiners might look mer the written papers first. It was found however that this arrangement unduly curtailed the period of preparation and would be unworkable when the numbers increased. Next year therefore the oral examination was I eld between December and March and tle written examination postponed till February List year the arrangements may be said to have read ed their final form. It was decided to I old the oral examination between January and March and the written examination carly in April A head examiner is appointed it read subject and he is helped by a april a ment of the state of the machinity of standard careful instructions lave been drawn up for their guidance. The machinity of the examination is now complete at least in online and will probably only require adjustment in detail

Records of work - Great importance is attached to the maintenance of records of school work a syndence of steady and continuous preparation. One of the greatest difficulties has been to part this matter on a sound basis. The old tradition is to have two standards a daily rottine of Authen and an occasional incurrant matter great work. for the purposes of display at inspection time and the results were inaccuracy and Agran the teachers lad a constitutional objection to correct work and a singular lack of indement in assigning marks. The order of the day was to scratch along anyhow during the term and trust to erraining of the worst description just before the examination to pull the boys through The problem was to break an old tradition and start; a new one At first the schools were left more or less at liberty to systematise their work on their own lines. But experience showed that they required more direct guidance Certain rules and forms lave therefore been prescribed by the department requiring masters to draw up syllabuses of their work to keep a diary of the work done in class and to maintain a mark book showing the progress of their pupils. They are also required to exact next and carefully written work from the boys to correct it junctually and preserve it for inspection

The initiation of the scheme was attended with much difficulty and opposition The recognition of the examination by the university led to the closing of some matriculation classes and an outer, that a blow was being umed at higher education To allay suspicion matriculation classes wher ever there was a demand were re opened-to the detriment of school work since provision had to be made for two separate courses. But this arrange ment ceased when opposition gave way to embarrassing popularity Recog nition for the examination was sparingly granted in 1910 eighteen schools were recognised and 325 candidates admitted in 1911 the numbers were 39 and 946 in 1912 forty five and 1 196 A dilemma was produced in 1909 by the issue of an order closing the lower ranks of government service to ill eave holders of the leaving certificate the choice lay between recognising all schools or inflicting hardship on pupils of the less efficient. The operation of the order was postponed

(c) Bombay school final examination

222 The school final examination in Bombay is a direct descendant of that instituted in 1889 As already stated its conduct was hunded over to the department in 1904 and certain changes have been made. But it remains a written examination with oral tests in English and the vernacular differing from the matriculation less in its method of test than in the sub rects of its course the sole pas port to government service at that stage of a candidate's career but not recognised by the university as the equivalent of The changes in the curriculum have already been noticed Two remarks in the report are agnificant The director is trying to arrange a scheme of science study with the university which will serve for both matri culation and school final otherwise headmasters will have to make double arrangements if they wish to prepare boys for both. This is a warning against troubles that have been felt elsewhere and are always apt to occur with a multiplicity of tests Again I think says Mr Prior the school final leaving certificate would be much more valuable if it contained a refer ence to the coys conduct for the last two years and if the examiners had before them a record of his progress in each subject during that period 1912 677 pupils passed this test against 2 020 who matriculated

(d) Attempts in Central Pro vinces

223 The only province situated within the jurisdiction of the Calcutta Burma and the University which has attempted to establish a general school final preparing both for employment and for the university is Burma And the scheme his Mr Covernton writes

The introduction in 1910 of a high school final examination held by the depart ment for anglo vernacular high school pupils is an event of very considerable signif cance. Essentially it represents an effort to break away from the literary and academic traditions of the matriculation course and to substitute a test more consonant to the needs of ordinary school education and the requirements of practical life. Candidates are required to pass in four compulsory (English, arithmetic, vernacular and geography) and two optional subjects. The optionals may be selected from a list including literary, scientific, commercial and practical subjects; oral and practical as well as written tests are required. The new examination in Burma has been severely handicapped in competition with its old-established rival, the matriculation, by the terms exacted by the Ualcutta University as a condition of its recognition (a high school final candidate for entry to the university having to take not only harder but more papers than those required of a matriculate), by the requisition of a higher fee from candidates and by the unwillingness of some schools and teachers to brace themselves for the higher standard of test which it imposes. Schools and candidates moreover have been reluctant to specialize on one or other of these two examinations, and in many cases headmasters have sent in the same candidates for the two tests in one year. The net result has been, so far as subjects are concerned, to drag the high school final into the same grooves as the matriculation. On the other hand since January 1912 the high school final supersedes matriculation as a passport to government service, and negotiations have been entered into with the university to procure a modification of the terms of recognition. Confidence too is slowly growing. In March 1912, 104 candidates entered (of whom forty-seven passed) from sixteen schools, as against eighty-one entries with thirty-two passes from ten schools in March 1910. The percentage of passes compared with that of matriculation, in which in 1912, 134 candidates passed (many in class I) out of 164 entries, bears eloquent testimony to the difference of the two tes

224. The Central Provinces has a school final examination. It has not proved a success and is to be reconstructed. "So long," says Mr. Wright, "as our curriculum is fettered by university requirements there is no hope of an examination that depends on these, whatever title is given to it, effecting any change or development in education."

225. The position may be summarised. While the inadequacy of a liter-Conclusion. ary and purely external examination has long been recognised, early attempts to establish other kinds of tests were not successful—save in Bombay, where matriculation ceased to qualify for government employ. Within the last quinquennium, new systems have been framed in Madras and the United Provinces. Both lay stress on school records. The former, while it involves examination, does not make the grant of a certificate conditional on the attainment of any standard in the examination. The latter depends partially on written and oral tests. Both are recognised by the local university as an equivalent to matriculation; but the one is, while the other is not, the sole qualification for government service of certain grades. The one appears to be open to pupils of all schools; and has practically superseded the matriculation; the other is open only to those of certain recognised schools; and is making rapid headway. The only other province that has an effective system of school leaving tests is Bombay, where the scheme, though somewhat reorganised, is generally that which has been long in force. It is examinational, is not recognised by the university and is regarded as the sole qualification for government employ at that stage. The practical difficulties of working an examination over a large area with a small agency are exhibited in the United Provinces scheme, where the oval precedes the written part of the test. In Provinces scheme, where the oral precedes the written part of the test. In Burma and the Central Provinces the schemes have been a comparative failure. Save for special examinations, such as the B and C finals in Bengal, other provinces have not attempted any scheme. The matriculation is for the most part still the goal of the high school course, though its defects are realised. The only remedy," says the report from Eastern Bengal and Assam, " is the institution of school final examinations and the abolition of the practice of making the matriculation examination the gateway to the public services. The domination of the latter examination has exercised a most unwholesome effect on the character of the education imparted in high schools and no great improvement in their work can be expected until that domination has been removed."

VIII -- Wastage in schools

Success and failure in examinations 226 In a notable passage of the last review Mr Orange observed that a return of 1903 showed that more than 16 000 Indians were employed in the public service on pay exceeding Rs 75 a month, and that the annual output of graduates had only once exceeded 2000, many of whom entered private-employ In 1911 12 the outturn of graduates was 2,742—a large advance But, in the past nine years, the demand has undoubtedly increased A point for consideration is the inequality of output in different parts of India. As a result, there is a lack of qualified Indians in some provinces, and there as probably—at least in some walks of life—an excess in others. Owing, however, to the comparatively restricted production, the increased demand and the great rise in the standard of living in no part of India can Indians be readily found to take service on terms which were accepted by men of like qualification a few years ago. The most striking feature, said Mr Orange,

about the numbers of graduates at the Indian universities is not the magnitude of their total or any increase in it, but the very high proportion of wast ago. It takes 24 000 candidates at matriculation to secure 2,800 passes, it takes 7 000 candidates at the intermediate camination to secure 2,800 passes. The and it takes 4 750 candidates for the BA degree to secure 1,000 passes. The disparity between candidates for the BA degree to secure 1,000 passes, at the into or equivalent tests 28 000 candidates produce over 16,000 passes, at the intermediate, out of 0,600 candidates over 4,700 are successful, at the degree examination over 2,700 pass out of less than 5 000. That is to say, whereas formerly out of 100 candidates for matriculation 8 obtained the degree, now

9½ become BA's or BSc's

Continuance of pupils under instruction

227 Some of the reports suggest that the standard of matriculation has been lowered. And it must be remembered that the school leaving certificate in Madras does not definitely depend on attributing an examination standard Unless however, the degree standard has also been lowered (a supposition which is not put forward in the reports—though it appears to be prophesied in the Bombry report) the figures last quoted would indicate an improvement in the candidates throughout the university cries. But there are two other ways of regarding the wasting problem—the percentages of pupils in all different kinds of schools and the percentages of those in different stages of secondary and colleginate education.

(a) from school to school 228 As regards the first of these considerations, the following comparison between Japan and India is of interest —

kind of n status	Terre day of pay is to hidd of Lup is in			
	Japan	Ind a		
Universities	Õ1	07		
High schools	0.8	68		
Middle English schools	17	49		
Primary (including middle vernacular) schools	92 5	87 1		
Normal schools	04	02		
Special schools	04	01		
Technical schools	41	02		

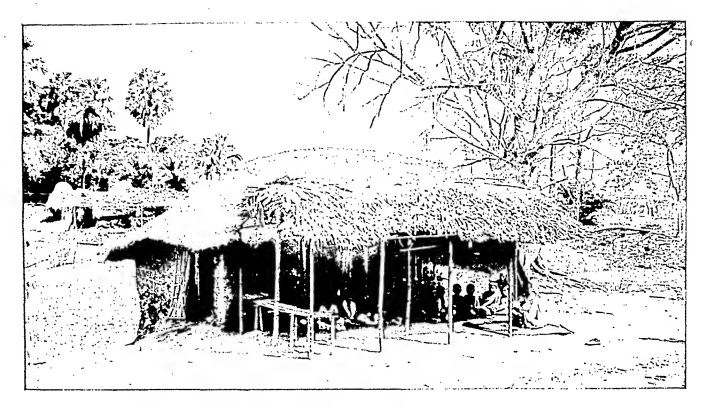
The figures must be regarded with caution—first, because the wide extension of elementary education in Japan reduces the percentages in other kinds of institutions, second, because the middle and high school in India contains a large number of pupils in the primary stages. But these two conditions do not affect the principal point of contrast in Japan only 2.6 per cent of the school population proceed to a literary course, while nearly 5 per cent of the school population proceed to a literary course, while nearly 5 per cent proceed to technical or specialised courses, in India the answering percentages are 12.4 and 0.5 The conclusions are that the percentage of those in India who study beyond the primary stages is comparatively high, and that these seek almost exclusively a literary education and professional employment. Japan, with a population of 51.591,361 has 7,559 students in its universities and 229,902 pupils in its technical schools. British India with a population of 255,368,553 has 36.234 students in its universities and color is technical schools.

e 229 Secondly, if we regard stages, it is a most remarkable fact that out of every five pupils in India who complete the upper primary stage, no less

(b) from stage to stage than four proceed to a secondary school. A recent report has shown that in England one pupil in twenty-two who leave a public elementary school proceeds to a public secondary school.* The comparison is defective, because in India the figures include those who read in primary stages of secondary schools and also because a vast number of pupils never rise above the lower primary stage. Nevertheless, the figures are impressive and show the case with which, in India, the primary pupil transfers himself to higher courses. But, when we come to regard the numbers reading in secondary stages, the comparisons they offer, and the pancity of those who come through to a successful issue, the tale unfolded is very different. There are 263,346† pupils in the middle stage, 139,151 in the high. The full secondary course occupies some six years. If we divide each number by three, we find that about 88,000 is the probable number in each middle class, 46,000 in each high class. There are also 36,000 students in the universities, that is, since the college course is of four years, each class averages 9,000 students. The numbers in the lower classes in each stage sometimes (especially in the collegiate stage) exceed those in the higher. This is not always the case, however, and, as a rough calculation, we may regard the numbers just given as indicating the annual admissions to various standards. In other words, about one-tenth of those who enter a secondary school go on to college. The number of those who matriculated (or passed equivalent tests) in 1911-12 was 16,351; the number of those who graduated was 2,742. Accordingly less than one-fifth of those admitted to secondary courses passed the examination that concludes the school course, while about one in every thirty-two succeeded in obtaining a degree. Even were the examination tests of extreme difficulty, so large a wastage could not be so explained. And the figures show that the percentage of those who pass examinations to candidates is on the increase. The inference is inevitable that large numbers of pupils enter the secondary classes, especially those of the middle stage, who have no intention of persevering to the conclusion of the course or the attainment of a standard in English which will be of practical value to them. The loss of energy entailed upon such pupils and their teachers is considerable. It may be urged against this calculation that it confuses the school with the college course. This argument would be cogent if the school course led in any substantial degree to other avenues of life or education than the university. But the majority of those who matriculate enter college—even if the conventional figure of 9,000 such entrants be regarded as correct. As a matter of fact the number of students in the first year class of colleges is probably much greater; the number of those who completed the second year and appeared in the intermediate of 1912 was 9,600. Thus, for those who complete the school course, the university offers the natural continuation; and, of those who enter the university, not one in three manages to graduate.

230. The whole subject is one which demands close consideration. In the Conclusion. first place, it is obvious that large numbers of pupils are entering English schools (often of a very inferior type) whose pecuniary conditions or mental calibre will not carry them on to the conclusion even of the school course. Their time is mainly occupied in learning a foreign language up to a standard which can be of little or no value to them, while mental development and the gathering in of information which would be possible for them in a place of vernacular instruction are checked and superscded by a short-lived attempt to master a difficult tongue. Secondly, the avenue of education which is selected is narrow and monotonous. The great majority of pupils crowd into the literary courses with a view to entering professions. The number of those who bifurcate into technical or other specialised studies is small. The result is that there is little or no free play for those whose intellectual characteristics are not fitted for the high school or university course. The institutions which impart this kind of education suffer from overcrowding and the admission of pupils whose slender capacity is bound to react adversely upon others, while the rush into examinations necessitates wooden (and lifeless) systems of testing.

^{*} Report of the Board of Education for the scar 1911-12, paragraph 14,
† This includes middle vernacular schools—But the number in the middle stages of these schools small and not infrequently the pupils are 'carning English.

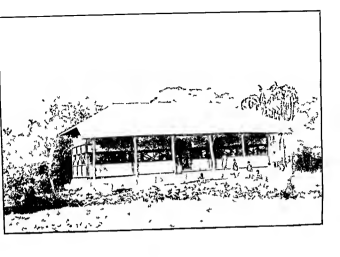


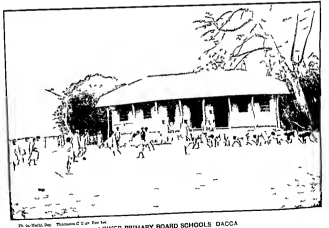
A LOWER PRIMARY SCHOOL, BENGAL.



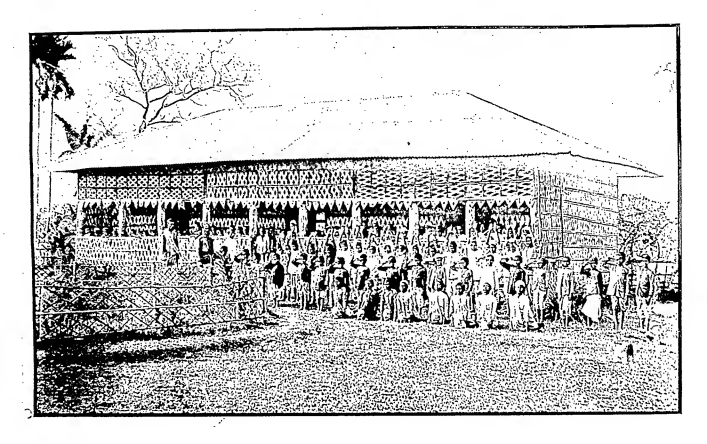
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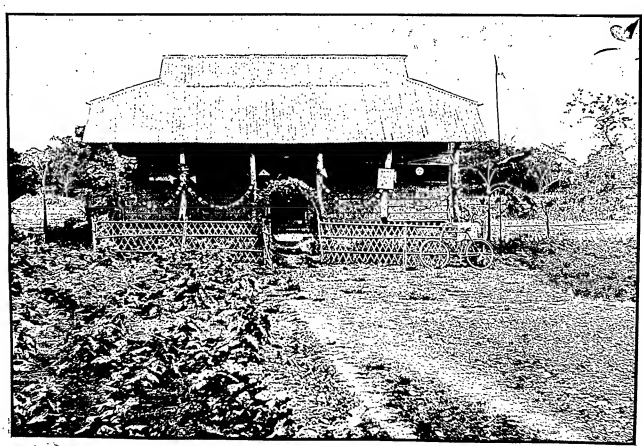
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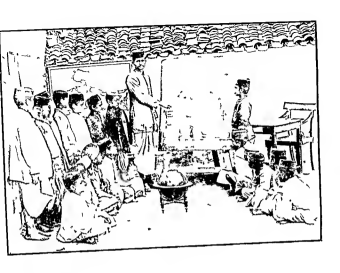


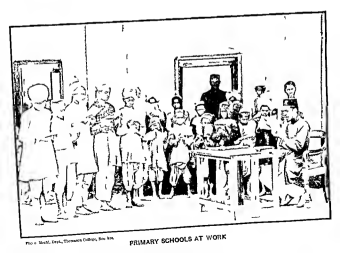
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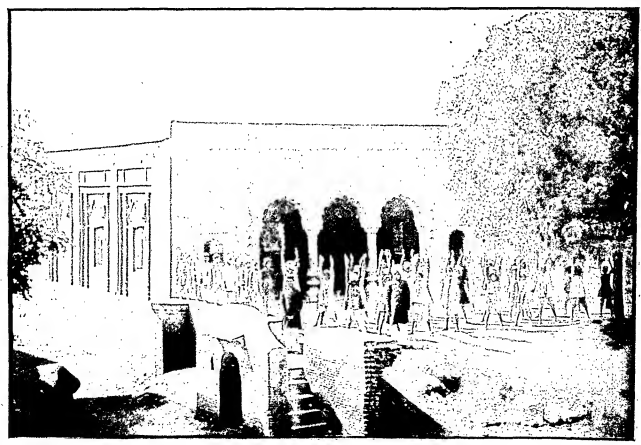
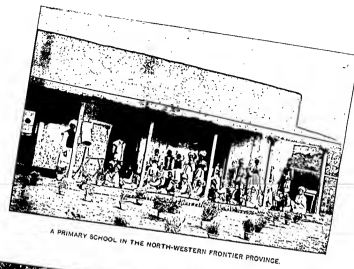
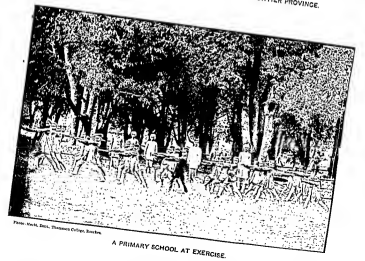


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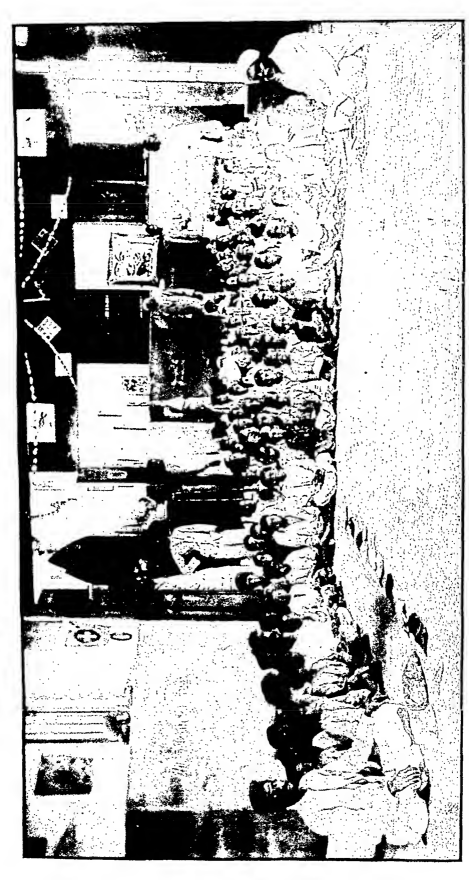


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CHAPTER VIII.

PRIMARY EDUCATION.

I.—General.

- 231. Primary education, as defined by the Indian Education Commission Definition. of 1882, is the instruction of the masses through the vernacular in such subjects as will best fit them for their position in life. It is mainly carried out in vernacular primary schools. In Bombay and generally in the Central Provinces the same kind of school that educates the boy whose instruction will cease with the primary stage educates those also who will proceed to secondary schools. In Burma, too, the primary departments of secondary schools are sometimes held in separate buildings and ranked as primary schools; English is taught in them. There are a few other exceptional cases where English is taught in primary schools, as for instance in Madras where it is an optional subject. In the main, however, the definition holds good; and all these institutions are included in the figures of this chapter. Where necessary for purposes of calculation, primary sections of secondary schools are also included. In the section on literacy, the figures of girls' schools are taken into consideration. For the rest, the chapter deals with primary schools for boys, Indian and European.
- 232. The general organisation of schools has already been described and Organisation. shown in diagram form in the preceding chapter. Ordinarily speaking, there are two infant classes, followed by two or three standards; these constitute what is called, in some provinees, a lower primary school or the lower primary section. Some schools have two higher classes and are generally known as upper primary schools. The addition of yet a further two classes constitutes a vernacular middle school. As this kind of school is really the last link in the chain of vernacular education, it is classed for purposes of description and statistics as primary and is dealt with in the present chapter. Middle vernacular schools are unknown—or rather not so named—in Madras and Bombay; they are classed as elementary or primary schools in those provinces.
- 233. Primary schools are managed either by local bodies or by private Management. agency. In either ease, however, the local authority (for the most part the district and local boards) is often entrusted with the control and the finance of this most important branch of education. Here the grant-in-aid system has admittedly disappointed anticipation. But it is largely retained—for the most part in the Bengals, Madras and Burma, and to some extent in Bombay, the United Provinces, the Punjab and the Central Provinces, where, however, the board school system prevails. The reasons for this difference are partly financial, partly historical. Where the tradition of education existed and schools were numerous, the state or the local authority could not undertake the support of all institutions and contented itself with the grant of a small subsidy to persons who established or maintained sehools. Where these conditions did not exist, the local bodies themselves founded schoolsgenerally of a markedly superior type to the privately managed institution. Secondly, the system of grant-in-aid has taken root where the indigenous school abounded or was discovered capable of development. This statement, however, must be received with some caution. On the one hand, we have the successful utilisation of the mulla school in Sind; on the other, many of the so-called pathshalas of Bengal are not of the indigenous type at all or of any antiquity, but simply venture schools set up by men who wish to derive a competence from teaching. Accordingly some areas are covered with a network of small aided schools, often ill-found and poorly staffed; others possess board schools in central villages with their own buildings and teachers on assured pay; others again exhibit a mixture of both systems. Burma is, as so often, exceptional. There are no district boards in that province. Cess schools,

however, are maintained, and considerable use is made of the truly indigen our poncyl kyaung. The subject of management is treated in detail in a separate section

II -Progress in the quinquennium

Numerical increase 234 In the quinquennium 1897—1902 there was an actual decrease in primary schools and pippls. In the quinquennium 1902—1907 there was an increase of 10 721 public schools and of 621,539 pupils in them. This in crease was described by Mr. Orange as the largest, both as regards schools and pupils which was recorded as having taken place in a similar period. During the period under review the increase in schools was less rapid than in that freededing and amounted to 7,745. But the increase of 891 980 pupils far exceeded previous records.

Just as in the case of secondary education it is necessary to evolude those studying in primary departments of secondary institutions so, in the case of primary education, the full number of pupils must be calculated on the number in primary schools and in primary departments of schools of higher status. The result is shown as follows—

	Total name	Total number of pupils in		
	1907	1912,	increase	
Pupils in primary schools	3 630 668	4,522 648	24 6	
Pupils in primity departments of second its seconds	356 061	475 361	33 5	
Total	3 986,729	4 999,000	25 4	

Prim rv schols have increased during the quinquennium from 102 047 of 10 002 and the pupils in them from 9630 663 of 4520 464, or by 75 and 24 6 per cent. To these should be added (as explained in section XII) the pills in special is shools and in private schools of an elementary character. These number 470 690, and the total of boys reading in such schools thus comes to 4993 317. Details of the figures are given in supplemental tables 90 and following. These deal with primary schools only—save where pupils in primary departments of secondary schools are specially in entoned and the same termarks apply to the figures embodied in the present chapter.

Distribution

235 There is one primary school for every 5 3 towns or villages in British India varying from one for every 22 in Madras to one for every 142 in the This however is no sure criterion of the distribution of Central Provinces schools since villages differ in point of organisation size and distance from one another In Bengal for instance, where schools are nost thickly scat tered the number of villages served by a single institution is almost double what it is in Madras A safer guide is the number of square miles which go to each school This is 10 2 for all India as against 10 9 in 1907 Bengal a school serves 34 square miles Madras and Eastern Bengal and Assum (the last not ithstanding considerable waste tracts of grase and jungle) fall into the same class with 59 and 63 square miles respectively In the rext class come Bombar the United Provinces and Coorg ringing from over 11 to nearly 20 square miles per school. In no other province is there a school for an area less than 28 square miles and in Burma and the North West Frontier Province the figure rices to 48 4 and 50 7 Here again lowever an conclusions that are drawn must be modified by three considera tions-the density of the population, the size of the schools and the uniformity The number of souls per square mile varies from 52 of their distribution in Burma to 440 in the United Provinces The number of pupils con trined in a school varies from 31 in Bengal to 75 in the Central Provinces Nor are schools always equally parcelled out tracts inhibited by the higher castes are sometimes over thickly schooled to the detriment of other areas there are miles of forest and barren hill sparsely copulated by abortomals in emall and widely scattered humlets where, even if schools were established each could draw only a bare handful of precarious attendants

236. A feature of the quinquennium is the increase in the average size Average enrolof a school. In 1907 the average number of pupils was 36; it is now 41—ment in a an increase of 13.9 per cent. The following figures are significant, showing school. the number of pupils per school in 1907 and in 1912, the percentage of increase in the average enrolment and the percentage of increase and decrease in the actual number of schools:—

•	Average number of pupils in a primary school in 1907. 1912.	Percent ge of increase or decrease in total number of primary schools.
	. 32 39 213	+12.5
	. 54 58 7	4 + 22.4
:	. 28 31 10.	7 + 7.0
	. 44 52 185	2 – 3.0
	. 45 53 17:8	8 +8.4
	. 31 34 9.	7 – 3.8
	. 32 40 25	0 + 1.1
	. 67 75 11	9 + 20.8
	. 44 64 45	4 - 2.4
•	. 46 54 17.	4 + 19.8
	. 36 41 13	9 + 7.5
		pupils in a primary school in 1907. 1912. 4 52 1852 1852 1853 1753 1754 1854 1855 1755 1855 1755 1855 1755 1855 1755 1855 1755 1855 1755 1855 1755 1855 18

It will be observed that the average enrolment is generally less in those provinces where the aided school system prevails and where schools are thickly scattered; also that a small increase or even a decrease in the number of schools by no means involves an answering stagnation or diminution in pupils.

237. The number of pupils reading in boys' primary schools has increased Number of from 3,630,668 to 4,522,648—that is, by S91,980 or 24.6 per cent. If to these pupils in be added the pupils reading in primary departments of secondary schools, the different increase is from 3,986,729 to 4,998,009 or 25.4 per cent. The details for provinces. provinces as regards primary schools are shown below:—

n to			ipils reading in ry sehools in	Percentage of
Province.		1907.	1912.	inerease or decrease.
Madras		692,409	940,689	+35.9
Bombay		516,719	672,391	+30.1
Bengal		954,027	1,124,854	+18.0
United Provinces		418,480	480,544	+14.8
Punjab		141,559	179,588	+26.9
Burma		155,884	161,236	+3.4
Eastern Bengal and Assam		560,711	704,353	+25.6
Central Provinces and Berar		177,347	239,711	+35.2
Coorg		3,604	5,153	+43.0
North-West Frontier Province	e:e	9,928	14,129	+ 42·3
TOTAL .		3,630,668	4,522,648	+24.6
United Provinces Punjab Burma Eastern Bengal and Assam Central Provinces and Berar Coorg North-West Frontier Province		418,480 141,559 155,884 560,711 177,347 3,604 9,928	480,544 179,588 161,236 704,353 239,711 5,153 14,129	+ 14·8 + 26·8 + 3·4 + 25·6 + 35·2 + 43·0 + 42·3

The record is one of marked progress. Two provinces require special mention. In the United Provinces, there was a set-back in primary education in the years 1908—1911. In the last year of the period there was a recovery. Despite exhaustive enquiries, the cause is not yet altogether clear. Contraction of expenditure in certain years and the visitations of plague were partially responsible. "But," runs the resolution of the Local Government, "the most generally operative cause is to be found neither in contraction of expenditure nor in the visitations of epidemic diseases. The period 1905-06 to 1907-08 was one of rapid expansion, and the lines on which this expansion was carried out were not in all cases sound. In more than one district schools, in particular aided schools, were undoubtedly opened which did not

justify their existence and when the locards came to scrutinize the results obtained it was inevitable that many of these should be closed. Moreover in many cases the eigenress for expansion had thrust aside financial foresight and when locards came to review their commitments they found themselves traced with the necessity of neglecting other services in their charge if they attempted to maintain efficiently their new educational enterprises. His Ilonour has no wish to prejudge an enquiry 3 high has not yet concluded but I c finds in the recent history of primary education a strong prima face corroloration of his belief that unless the enthusism for education is balanced by the elevaces provision for its financial requirements the result is bound to be ineffective and disappointing. Haste in spending our grains 1 not necessarily true service to the cause.

The other province whose figures demand comment is Burma where the increase is small. Mr Coverator remarks that reductions in grants and bad casons have weeded out the weakest nathle schools and he surmises that come? I the pupils have been relegated to unregistered institutions. It is to be remarked that in Burma the unregistered monastic schools cdie et considerably more than half the pupils that their figures (which probably do not represent the full number of pupils) are not shown in the table above that the percentage of hieracy is higher than in other provinces and that the larger for increase is consequently smaller.

Percentage of boys at school 238 The percentages to those of a school going age who are reading first in primary schools second in these and the primary classes of secondary schools are shown below—

Fror net	Perc ntago of boys in p nary s hools to boys of s a hool go bg ago	Percentage of boys a the pr may stage to boys of a school go ng sgo
Wade s	27 1	284
Bombay	300	303
Bengal	205	28 1
Unite 1 Provinces	127	138
Punjab	100	14 5
Burma	13 5	19 1
Eastern Bengal and Assom	253	29 7
Contral Provinces and Berar	19 6	22 3
Сотд	27 2	27 3
North West Trentier Province	8,0	11 7
Average	21 5	23 \$

Bombay Eastern Bengal and Assam Madrus and Bengal show the largest numbers under elementary instruction. In Biuma, where education is wide spread the number of unrecognised schools marks the true condition of things. In Bombay where secondary schools have no primary classes the difference between the columns is insignificant.

difference between the columns is insignificant
239 A special section will be devoted to management. And it is only
necessary to give here the classification of schools and pupils for India.

Schools and pupils by management

brimary selools for

boys

50. 26 115 2 889 65 650 15 533 110 694

Pupils in primary schools for bovs 25~3 1564 306 176 770 2 352 243 403 556 4 522 648

) The principal increase has been in board schools the reasons for this will be explained later

240. The distribution by race and creed is shown in the same manner as Distribution for boys' secondary schools.

Sumbret

Sumbret

liero er reed				-	Total number in pile sty sel sets,	Number of pupils of a school-going age of whem some in a piwate school for high	Percentage of increase in the last five years		
Europeans a	nd d	omic	iled	commi	unity	•	1.786	218	+ 6/6
Indian Chri					. •		114,069	30	1257
Brahmans							471,420	312	± 16.1
Non-Brahm:	ttis						2,721,407	91	s 25°6
Muhammad.				•			921,713	94	a 25:3
Buddhists						,	146,770	100	+ 2.1
Parsis .				•			4,3116	:10	0.0
Others	•			•			138,171	99	4.761
							terforeste strange over or and the		
				Toral.	•		4,522,648	85	+ 216

The small number of Europeans reading in primary schools is accounted for by the fact that this community generally frequent secondary schools with primary sections attached. The increase in the number of non-Brahmans and Muhammadans is noticeable,

241. It is important to consider the relative number of pupils in the three Distribution in divisions of the primary stage. This is shown for provinces in the supple-stages, mental table no. 105, and is calculated on the numbers both in primary schools and in the primary stages of secondary schools. They are given below in brief form.

tipe.	Total sample; in each stage.	Percertage to total,
Number of boys in the upper primary stage	582,163	12.2
Number of boys in the lower primary stage reading printed books	2,891,807	62·1
Number of boys in the lower primary stage not reading printed books	1,181,131	25.4
Тота	4,661,101	100.0

Since 1907, the number in the highest stage has increased by 25.2 per cent., that in the second stage by 19 per cent., and that in the lowest by 35.2 per cent. The large increase among the infants is inevitable where there is a large increase in the total of pupils. But it is satisfactory to find that the increases in the two higher stages taken together have been proportionately greater.

242. The subject of the last paragraph has to be regarded in another Pupils in the light—the length of time for which children remain at school. This has upper primary considerable bearing upon the question as to how far the population of any stage. province is touched by education; for the numbers actually at school are affected by the duration of school life. A very rough guide to the length of school life in different provinces is shown by the proportion of pupils in the upper primary stage to the total in primary stages.

Province.	primary stag	upils in the upper e to those in the stage in		
		•	1907.	1012.
Madras			7.2	5.8
Bombay	•		33:3	31.0
Bengal			6.0	6.9
United Provinces			12.0	14.1
Punjab		•	18.9	19.7
Burma			16.5	20.3
Eastern Bengal and Assam .			7.2	7.5
Central Provinces and Berar			14.9	13.9
Coorg ·			33:3	25.0
North-West Frontier Province	e .	•	21.4	19.0
A.	VERAGE		12.3	12·5
_				

The question of the duration of school life is so important that it will receive special treatment in section XII. The figures here shown bear out (save in the case of Burma) what will be indicated there—that children remain longest at school where the board system prevails and where in consequence the education available is of a higher order.

Expenditure

243 Direct expenditure on primary boys schools is now Rs 1 79 62 453 Between 1002 and 1907 the increase was hy Rs 31 26 243 between 1907 and 1912 it was by Rs 42 91 550

The amounts derived from different sources are as follows—

	Amount	Percen	Percentage to total cape diure u		
	1907	1912.	1907	1912	
Public funds	Rs 89 50 433	Rs 1 17 91 788	65 5	65 6	
Tees Other private funds	32 03 786 15 16 684	40 87 951 20 82 714	23 4 11 1	228	
•			-11 1	116	
TOTAL	1 36 70 903	1 -9 62 453	100 0	100 0	

Public funds also contribute Rs 1 19 902 a year in scholarships—a sum which is not shown in the figures above

Public funds are made up of the amounts contributed by government and by boards. The financing of primary schools and the part played by govern ment (the full contribution made by which is concealed in the figures of board expenditure) are complicated questions which will be dealt with presently Here it will suffice to observe that public funds find nearly two thirds of the expenditure. The variations among provinces are large. The fee moome in Bengal is double that in any other province Madras is far ahead in moome from private sources other than fees while the proportion of expenditure from public funds is far the greatest in the Central Provinces. In Bengal public funds contribute rather over nine hikhs against over 16½ lakis of fees in Lastera Bengal and Assam the amount of public funds just exceeds the amount of fees (the one is over 8½ lakis the other 8½ lakis) in Madras the former exceeds the latter more than three times in Bombay and the United Provinces some ten times in the North West Frontier Province fifteen times and in the Central Provinces have first the precentage of public to total expenditure for each province will be found in supplemental table no 112

Average expenditure per school and pupil

244 The average expenditure on a boys primary school is Rs 162 a year varying from Rs 431 in Bombay to Rs 83 in Bengal In 1907 the average expenditure was Rs 133 the cost has risen during the quinquennium by Rs 64 in Coorg Rs 57 in the Punjah Rs 42 in Bombay Rs 40 in the Central and the North West Frontier Provinces Rs 32 in Madras and the United Provinces Rs 21 and Rs 20 in Eastern Bengal and Assam and Burma and Rs 7 in Bengal The cost of a school under public management is Rs 320 of an aided school Rs 116 and of an unaided school Rs 55 Two considers tions however modify these figures. In some cases the fees in board schools are credited to the board and should not be shown as an item of expenditure in the case of privately managed schools the teachers sometimes receive per quisities which are not shown in the returns. The average annual cost of educating a pupil in a boys primary school is Rs 42 varying from Rs 76 in Bombay to Rs 29 in Bengal

Sources of income 245 The ratios borne by public funds fees and subscriptions to the total expenditure on primary schools are 65 6 228 and 11 6 per cent respectively. The figures for fees and subscriptions cannot be regarded as thoroughly accurate. The average fee annually paid by a pupil is Re 0 14 6—that is one shilting and two pence halfpenny. Details regarding fee anome will be given later. The total direct expenditure from public funds on primary schools for boys and girls to the total direct and indirect expenditure from public funds on education is 311 per cent. This does not include the cost of inspection scholarships buildings etc. for primary schools. In reality therefore the expenditure on primary schools is higher as compared with total direct expenditure on all institutions it is 49 0 per cent, nor does this

include the cost of primary education in the lower stages of secondary and in special schools. Indirect charges cannot be accurately divided.

- 246. The quinquennium, therefore, has seen a large expansion in the Statistical number of pupils—proportionately larger than that in the number of schools summary, and also larger than any previous recorded increase. The direct expenditure on primary education has increased by nearly 31 per cent., the expenditure from public funds by nearly 32 per cent. The average cost of a school has increased by over 21 per cent.
- 247. Nor has the advance been only numerical. There have been activity Progress in in the building of schools and improvement in the qualifications and training efficiency, of teachers. Courses have been modified. The subject of elementary instruction has began to evoke peculiar interest, as shown in the debates in the Imperial Legislative Council. The question of further progress was fully discussed at the Allahabad Conference of 1911. The conclusions there arrived at have for the most part been adopted and are stated (in final form) in paragraph 11 of the resolution. The immediate needs are general surveys in each province with a view to securing an equable and sufficient distribution of schools, the enhancement of the teachers' pay, the formation (as in the North-West Frontier Province) of graded services, provision by pension or fund for old age, and the expansion of facilities for training. Finally, the Government of India have pronounced in favour of an extension of the principle of free elementary education.
- 248. To facilitate these ends, imperial grants have been made to the pro-Imperial vinces. In 1905 a grant of 35:40 lakhs recurring was distributed. Its effect grants, has been visible during the quinquennium in enhanced direct public expenditure, which rose between 1904 and 1912 by Rs. 43,67,320. This sum exceeds the grant, but by no means represents the full increase of expenditure during the same period on primary education, since the cost of buildings, of enlarged inspectorates and of improved training facilities are not included in the figure. Between 1905 and 1911 no imperial grants were made for this purpose. In 1911, capital grants of Rs. 9:95 lakhs and Rs. 8:12 lakhs were given respectively for primary schools and for training schools for primary teachers. In 1912, a recurring grant was made of 35 lakhs (including five lakhs for girls' education). After the close of the quinquennium, 84 lakhs capital and 20 lakhs recurring were disbursed. The distribution of the grants of 1911, 1912 and 1913 to provinces was as follows:—

	Peniro	٠.				Capital	Recurring.
						Re.	Rs
Madras						19,20,000	9,90,000
Bombay						14,42,000	7,87,000
Bengal (incl	nding I	libar at	id /	Lesan	1)	29,50,000	18,21,000
United Prov				•	´ .	17.50,000	8,53,000
Punjab						8,00,000	3,57,000
Burina					· .	6,90,000	2,96,000
Central Pro	rinces a	nd Ber	ar			6,55,000	3,31,000
Coorg .		•					10,000
North-West	Frontic	r Prov	inco			•••	55,000
Agencies		•	•	•	•	2,14,000	46,000
		***				4.04.00.000	
		T	OTAI		•	1,01,21,000	55,46,000

Thus the total disbursed during the past two years has amounted to Rs. 55,46,000 (or £369,700) annually recurring and Rs. 1,04,21,000 (or £694,700) capital.

III.—School life.

249. The primary school, in its most typical form, is a village school, at *The pupils*. which the boys of the village and surrounding hamlets attend. There are very few hostels for primary schools; the pupils all live near by. They are the children of the cultivators and tradesmen of the place and as many of those of the labourers and others as their circumstances and inclinations permit.

The school house

250 The school house may be a substantial building, an open shed, a hired verandah or the shadow of a tree There is a certain body of opinion which favours the last two and deprecates expenditure on huilding material The trouble about a hired verandah is that its shape, long and narrow, is totally unsuitable for teaching purposes, the hired room or house generally has the same defect, with that of insufficient ventilation in addition The tree is attractive-so long as the weather is still and sunny When the hot wind blows, burning and laden with clouds of dust, or when tropical rain is falling, it becomes untenable, and at no season can the children be surrounded with pictures, charts black boards and the other appurtenances that facilitate instruction and stimulate thought The problem is to hit the happy meana building which shall be cheap and sufficiently large to render the conditions of light and air congenial to health, cheerfulness and easy study obstacles are lack of funds and lack of agency It is generally expected that not more than Rs 500 should be expended on a house capable of holding 50 or Too often houses are carelessly huilt or skimped, with the result that they collapse In some places good results have been attained by entrusting the construction to the villagers themselves -and this suggests itself as an obvious plan where extraneous aid is rarely called in for the erection of the village houses This is rendered easier and the work will be cheaply done, if the builders can use the materials and the general plan of construction (subject to the special needs of a school house) common to the locality such a scheme is that the result produced is often in need of constant repaira defect which can be remedied if the responsibility for renewal can be laid on the village community Without a survey of the climatic and other conditions of every province—sometimes of several parts of a province—no hardand fast rule can be laid down. The record of attempts and of success or failure will be found in appendix XV. The illustrations at the beginning of this chapter show some of the styles adopted A good school will have its compound, with a garden to provide object lessons and certain experimental crops, and with a drill ground

The teacher

251 The teacher is a villager-not necessarily of the particular village, hut generally of the neighbourhood It is important (and the point was emphasised at the Allahabad conference) that he should be approximately of the class with those whose children he is called upon to teach His qualifica tions and pay are described elsewhere in this chapter His methods vary with his qualifications A well trained teacher who is interested in his work and appreciated by the village will manage his school remarkably well, maintain an effective but not irksome discipline, and combine the new method he has learned in the training school with the traditional system of the guru in a way that pleases without puzzling the children Lest much of this chapter, especially the financial figures, threaten to depress the reader, it may he said at once that there are thousands of admirable primary schools in India where the instruction given is effective and suitable. Were all like this, and could the total number be multiplied several times, all would be well the mere figures of training and bare educational qualifications show (what is fully corroborated by experience) that the teacher has too often been driven to his profession by inability to enter any other, has little or no capacity for the discharge of his duties, and shows but faint interest in his work pay, careful training and effectual supervision are necessary to bring the had schools into line with the good schools This of itself will greatly increase the number of pupils (for the parent will more readily send his son and let him stay longer if he considers the instruction worth having) and will lay a solid foundation for further expansion

School hours

252 The child comes to school at hours dictred by the climate and the time of year. He may have a meal at home and arrive about eleven o'clock Ore, especially in the hot weather, he will come in the early morning, go home for his meal and perhaps retirn to school afterwards. In the Central Provinces the children always come early to school, and the half timers do neturn again. School hours vary from three to five a day. The holidays are made up of Sundays, numerous festivals, sowing and reaping seasons and perhaps a three weeks' vacation in the hot weather.

253. The school is divided into classes—generally four or six according Classes and The building (if the school has one of its own) generally con-their instruction, the overflow classes sitting in the verandah. There is some tion. sists of one room, the overflow classes sitting in the verandah. simple furniture for the teacher. There are a black-board, some maps, pictures (including those of the King-Emperor and Queen-Empress), and perhaps a small collection of objects—seeds, cotton, silk, specimens of soil and other matters of interest to the agriculturist. Several of the reports speak of the money which has been wasted in making benches for primary schools. These have no backs and, made without consideration for the size of the pupils, leave their legs dangling in the air. The children are happier sitting on mats on the ground; the money is better spent upon equipment.

254. Many schools have only one teacher. Hence he has to set some of the classes down to sums or writing-perhaps under the eyes of a monitorwhile he takes a class, or possibly two classes together, in reading or some other oral subject. The time-table is arranged to this end. The infants form letters with seeds on the floor, repeat rhymes and stories, and sing the multiplication tables. The higher classes use books in the local vernacular. How these books are produced is explained in chapter XXII of this volume. They contain stories, simple biographies, a little poetry, lessons on agricultural objects, crops and cattle, perhaps a few simple history lessons—in fact most of what the child has to learn. They generally contain pictures. These readers are inexpensive and often well printed and got up. There are exceptions—the Central Provinces administration is dissatisfied with its books and contemplates another set. Geography is taught from the map of the village, which the boys also draw frequently on their slates; then, if there are higher classes, from maps of the province, India and the world. The school may possess a globe (an item in the training course is often the manufacture of a globe by the teacher) for demonstrating the shape of the earth, the phenomena of day and night and the general outlines of land and water. are also manuscripts for teaching handwriting, copies of the village land records and simple specimens of shop-keepers' account—all of which the children in the higher classes are expected to read and understand. In Burma new readers are being compiled, and a competent Burmese artist is making the illustrations.

255. Discipline is easy to maintain in the village school. The text-books Discipline. contain lessons of moral instruction. Drill is regularly practised and the children play country games. A system of drill, or rather of exercises, called deshi kasrat, first organised in the Central Provinces, has now been introduced into several other provinces. It is based on the indigenous excreises practised by wrestlers, but is so graduated as to lead from simple to harder feats.

256. The only general school examination permitted before that which Examinations. closes the high school course is intended to conclude the primary standard. Nor is this a formal or external examination. It is conducted by the inspecting officer in whose jurisdiction the school is situated. He is presumably more or less cognisant of the conditions of the school and perhaps even of the general capacity of the pupils. The test is informal, conducted *in situ* and largely oral. It is theoretically held whenever the primary stage is considered to close—a matter of difference in different provinces. As the majority of pupils will not go further than the lower primary, it would appear reasonable to hold the examination at the end of that stage. But the boy who proceeds through the upper primary classes wants something to show for it; and the middle vernacular stage ends a distinct type of school career. In practice, therefore, some confusion arises, and certificates are awarded or tests held at different stages. In Madras there is no examination at all, but an elementary school leaving certificate is awarded to those who have completed the fourth or a higher standard. The abolition of the primary examination in that presidency is said to have been unpopular. But, since the new system was introduced, 74,000 leaving certificates have been issued. The primary stage in Bombay nominally ends at what in most provinces is the conclusion of the middle course; hence the vernacular final examination is a comparatively advanced test, the minimum age for passing which was previously 17, but has been lowered to 15 years. The Bengal report states that no examinations for the award of certificates are held during the primary stage of instruction, but

only class examinations for promotion The general table however shows the results of prescribed lower primary upper primary and middle school examinations in the first of which over 50 000 pupils passed in 1912 presum ably no certificates are given on the result. These must not be confused with the so called primary examination of Bengal which concludes the middle course is held under private agency and is described in chapter VII In Lastern Bengal school leaving certificates are granted at the end of the lower and the upper primary stage on the results of a test held by the teachers and supervised as far as possible by the inspecting officer. As however the examinations are held in thousands of schools about the same time there can be but little supervision the standard varies greatly and the teachers are not always very judicious in granting leaving certificates The certificates are of no value save for admission to a school of higher grade In Assam the inspecting officers hold the tests both for upper and lower primary and give the certificates which in turn admit to the scholarship examination United Provinces has no lower primary examination there is an upper pri mary test and there is also a vernacular final examination at the conclusion of the middle course The primary test in the Punjab is not shown as a pre scribed examination it is held by head teachers subject to the control of the inspecting stuff the only public examination for vernacular pupils being that which ends the middle stage Burma retains three examinations at the lower primary upper primary and middle stages. In the Central Provinces an in situ test is held by inspecting officers (or in town by supervising head masters) at the close of the lower primary stage. It is unnecessary to make any comparison of the results of these tests in different years. They are gen erally of a purely informal character and are of value mainly for promotion to secondary schools to which a considerable number proceed from among those who conclude the full primary course

Scholarships

207 Scholarships are given to enable deserving pupils to continue their studies in the upper primary stage and to go on from that to the secondary school The value of these scholarships ranges from Rs 2 to Rs 4 a month Special provision generally exists for backward classes and tracts award is made according to ment but in the Bengals great weight is attached to circumstances of poverty and conduct of the candidate. The examination is conducted in situ in Madras Bomhav Burma and the Central Provinces In other provinces examinations especially for the award of scholarships are held at centres subsequently to the ordinary in situ tests. In the United Provinces any boy who has passed the upper primary test may present himself at the scholarship examination. In the Punjab and the Bengals there is selection In the two latter provinces the scholarships are distributed by areas and each school may send one candidate subject to a maximum of candi dates not exceeding three times the number of scholarships available in any The whole or nearly the whole of the expenditure on scholarships held in primary schools is met from provincial funds in Madras Burma the Central Provinces and the North West Frontier Province The bulk of the expenditure incurred in Bombay the two Bengals and the United Provinces devolves upon boards In Coorg where the cost is inconsiderable the local funds defrat the whole amount. The sum expended on scholarships held in primary schools that is lower primary scholarships is Rs 1 31 974 as against Rs 92 192 in 1907 This does not include the upper primary scholarships tenable in schools of higher status

Public and private management

IV --- Management

258 The subject of management has been briefly treated in the first section. In 1907 one fourth of the primary schools were under public management the rest under private management. The same rough proportion still holds good though the advance in public institutions has been more rapid than in others. The figures are—

1907

1909

 Public management
 24 715
 29 509

 Private management
 8 232
 81 183

Details are shown in supplemental table no 100. The percentage of publicly managed schools to the total is in Coorg 93 7 in the Central Provinces S3 3

in the North-West Frontier Province 82.7; in Bombay 81.4; in the Punjab 74.0; in the United Provinces 58.8; in Eastern Bengal and Assam 23.3; in Madras 19.0; in Bengal 1.2; in Burma 0.3.

259. The number of government primary schools is infinitesimal—505. Government They are generally established in backward tracts where district boards do schools. not exist, or as model schools attached to training institutions. The small increase that has taken place in their number during the period is mainly due to the establishment of 97 such schools in Bengal. Board (including municipal) schools now number 26,115 against 21,625 in 1907. The main increases are of over 1,000 board schools in Madras, nearly 1,400 in Bombay and 1,500 in Eastern Bengal and Assam. Bengal has only 112 board schools; Burma has six. Schools managed by native States included in the report number 2,889, aided schools 65,650 (of which nearly 39,000 are in Bengal and Eastern Bengal and Assam, and over 15,000 in Madras), and unaided schools 15,533 (of which over 8,000 arc in Bengal, over 4,000 in Madras and over 2,000 in Eastern Bengal and Assam). Thus Bengal and Burma depend wholly on the privately managed school. Eastern Bengal did so almost exclusively till a board school system was initiated during the quinquennium (Assam already had the board school system). Madras has a considerable number of board schools; but over four-fifths of its primary institutions are still of the privately managed type. In other provinces the number of board schools is greater than that of aided and unaided schools.

260. During the last fifteen years the percentage of board schools to the Board schools total has been growing steadily and their popularity rapidly. Apart from and their the number of public schools, which now forms 26.7 per cent. of all primary popularity institutions, the number of their pupils is significant—60 boys on the average reading in each board school against 36 in each aided school and 26 in each unaided school; and pupils remain longer under instruction in board than in privately managed schools. Nor is this popularity to be wondered at. The average annual cost of a publicly managed school is Rs. 320, that of an aided school Rs. 116, that of an unaided school Rs. 56. Not only is the education obtained in a public school better, but the fee is less than half that charged in a privately managed institution. And, while the fee in the former is undergoing reduction, in the latter it is rising. The average rates are as follows:—

	1907.		1912.
	Rs A.	P.	Rs. A. P.
Average annual fee in a public primary school .	0 7	4	0 6 9
Average annual fee in an aided primary school .	1 1	3	1 3 1
Average annual fee in an unaided primary school	1 2	8	1 5 3

The report from the United Provinces notices a considerable increase among pupils in board schools as against a decline in privately managed schools, and infers that the former "are easily the best instruments for spreading and establishing an efficient system of elementary education, that aided schools for the most part fail, while unaided schools are too few to have much significance." In Eastern Bengal, where the system of board schools much significance." In Eastern Bengal, where the system of board schools was commenced on the formation of the new province, the report says, "The people are coming forward in many districts with offers of land and of contributions far in excess of the number of schools which the boards can annually undertake; and the schools themselves are gaining in popularity as the advantages of improved education are being realised. This is evident from the fact that while the average strength of an aided school is now 38 in Dacca, 37 in Rajshahi and 43 in Chittagong, that of a board school is 53 in the first, 46 in the second and 64 in the third. Indeed, there is already a demand for increased accommodation in these schools and for the enlargement of their buildings." The Allahabad conference of 1911 expressed itself in favour of an increase of board schools as ordinarily better than aided schools. Where board schools are financially impossible it considered aided schools should be increased in number, but not private venture schools.

261. Mr. Orange pointed out that the present treatment of aided schools *Privately* as under private management in the sense required by the despatch of 1854 managed is a fiction. Most of these schools are not under "adequate local manage-schools.

ment nor do they receive endowments and subscriptions with the exception of occasional presents from the parents In Madras indeed 22 per cenf of the schools under private management are maintained by missions and in the United Provinces as will presently be shown some effort seems to have been made towards local co operation But ordinarily the grant in aid system has come to be applied not as a subsidy to private funds but to schools where fees and grant form the only sources of income and the teacher is himself the manager The figures alone are sufficient to show the inferior condition of these institutions. The aided school generally springs out of the unaided school Mr Nathan stated that the paneity of unaided schools in all pro vinces save Madras and Bengal appeared to show that there was left no large outer circle of indigenous institutions suitable for inclusion in the public school system The falling off in unaided schools continued up to 1907 over 3 000 disappearing in the quinquennium ending with that year remarkable that in the period under review they have again increased from 14 288 to 15 533 The increase has taken place mainly in Bengal where over 2 000 new schools of this type are recorded while in Madras there has been a The Bengal report observes that these falling off of nearly 1 000 such schools figures seem to show that the demand for primary education is so great that it insists on being satisfied even though public aid be not forthcoming. They certainly prove that the indigenous school is not the only source of supply for the public system and that in Bengal at least (notwithstanding the close distribution of institutions) the venture school is still able to establish itself

Powers of the boards 262 Whether the system is one of board or of aided schools or a mixture of both the immediate control is largely in the hands of the boards. Above the boards government exercises control through rules framed under the Local Self Government Acts and through the inspecting agency of the departments of public instruction. The boards work under these rules. The executive authority is ordinarily in education committee of the board of which the deputy inspection of schools is usually in member and (naturally) a very important adviser. In some provinces the district boards have delegated some of their functions to local or talul boards whose powers are co extensive with a sub-drision of a district. A board school is the property of the board the teachers are board servants their pay is regulated by rule, their appointment transfer and dismissal are controlled subject to certain departmental checks by the board in some cases their service is pensionable. An aided school receives a subsidy from the board under broad rules laid down by govern ment sometimes applied through local rules framed under each board. An account of the grant rules will be given presently

School com

283 In some provinces committees have been formed for each board school and attempts have been made to form them for aided schools also Their success has not been conspicuous. The potentialities of such committees are obvious but they bave not ordinarily fulfilled expectation. In the Central Provinces such committees are a long standing institution and do useful work. The pay of the board school teacher being quite independent of fee collections the utilisation of the fee income as well as a certain amount or supervision over the teacher's performance of bis duties have been entrusted to these committees this has stimulated their interest in school affairs. The report from the United Provinces says.

The practice of organ any vallage commuttees which commenced during the previous quanquenium has been extended and in some districts, they have been formed for all village schools. The dypotts a much at in constituting them are not only to arouse local interest in the opposition of the document of the consump it in a permanent body but also to secure an organ of whom a devices the plan that a school will come to be regarded as an anticipation of the constitution of the constitution

In Eastern Bengal and Assam managing committees are attached to all primary board schools, but are reported to have been so far either inactive or mischievous. "They seldom meet," says one inspector, "or evince any interest in their schools. If they do happen to concern themselves at all with the schools, it is more than not often to create difficulties in the administration by dragging the teachers into village quarrels."

264. The local boards' Acts generally prescribe that these bodies shall Financial make provision for the diffusion of primary education within their areas so arrangements. far as the funds at their disposal will allow. Rule or practice has attempted to lay down a certain minimum of expenditure in the case of each local body. The Madras report states that 15 per cent. of the resources of boards and municipalities is generally taken as the proper proportion for expenditure on education. In Bombay the Act prescribes that the amount of the board's revenue to be set aside for educational purposes shall be not less than onethird, subject to certain reservations. In the Bengals, municipal boards were expected to spend 3.2 of their income on primary education; and, until this was done, they could not expend money on secondary schools. Sometimes a municipality will spend more, but oftener less than the required percentage. In Bengal the order was withdrawn in 1910. "The effect of this withdrawal," says the last administration report, "remains to be seen, but it may be said that as a rule the members of municipalities take little interest in the education of the masses and are apt to divert their funds to the support of schools with which they are more directly concerned." In Eastern Bengal and Assam a scheme was devised during the quinquennium under which each board was expected to spend annually on primary education the amount it expended in 1904 plus the amounts of the imperial or provincial grants for that purpose which it received in 1905 and ensuing years; if the full expenditure was not incurred the amount of grant distributed to the board in the forthcoming year was proportionately reduced. The previous rule in Assam demanded the expenditure of 20 per cent. of the board's income on education. In the Central Provinces the annual expenditure of the board on education may not exceed the aggregate of the sums represented by the education cess, the government grant, fee receipts, private subscriptions and the savings of previous years. In the North-West Frontier Province a rule whereby boards were required to devote 25 per cent. of their annual income to education proved unsatisfactory; at the end of the quinquennium a fixed amount was prescribed for this object, calculated at 25 per cent. of the average income of the last five years, to be enhanced only on an appreciable increase of revenue. Rules are not laid down for other provinces. But ordinarily some means are taken to ensure a proper expenditure on education. Sometimes the board's budget is forwarded to the director of public instruction, who sends his remarks to the commissioner.

265. The income of district and local boards throughout India is Local funds Rs. 5,13,23,730.* The expenditure on primary education is Rs. 91,46,944, or and Govern-17.8 per cent. But a considerable proportion is borne by provincial revenues ment subsidies. handed over to the boards. Board funds are proverbially inelastic. are unable to meet the strain laid on them by a policy of educational expansion. Government has to finance them—partly by grants for general purposes, partly by special educational grants such as those made when imperial funds are distributed to Local Governments for this purpose. How much of the local fund devoted to education is thus in reality provincial cannot be accurately ascertained. But the following passage from the Bengal report is interesting:-

Government also aids primary schools through the agency of district boards. In the last year of the quinquennium under review, government gave over Rs. 5,92,725 to the last year of the quinquential that review, government gave over Rs. 5,92,725 to district boards for the spread of primary education, which has been shown in the statistics as expenditure from district funds. On the other hand, the proportion which the contributions by district boards bore in 1891-92 to the total expenditure from public funds was 68:5 per cent. Fifteen years afterwards in 1906-07 it was 72.8, and in 1911-12 it was 64.2 per cent. The district board expenditure during 1911-12 was less by Rs. 68,289 than the contribution in 1906-07. These figures would seem to show that the

^{*}Includes figures for 1910-11 in the case of Bombay as the report for 1911-12 was not received from that presidency at the time of the preparation of this review.

proportions in which the district boards and the government bear the expenditure on primary schools have been reversed since the last quinqueunial review, and that the district board funds intended for the support of primary schools are growing inadequate for the purpose"

As regards the distribution of provincial funds among boards, the method adopted in Lastern Bengal and Assam has already been described. The following passage from the Punjab report is of interest on this subject.

"An important step forward was taken in 1910 11 by the introduction of a system of proportioning the grants made to district boards for the extension of primary educa-tion on the bosis of teachers' salaries. The imperial and provincial grants had hitherto been distributed on rough and rady burdles according to an estimate of their probable requirements but without any gurrantee thit payments on the sume scale would continue. The system now in force may be briefly explained Government undertakes to defray two thirds of the salary of every qualified teacher in a vernacular school, plus all contributions made by the boards to teachers' provident funds and half the cost of school repairs The condition attached is that a teacher for whom a salary grant is claimed should be in receipt of a minimum salary of Rs 15 if a head teacher, and Rs 12 if an assistant. In addition special recurring, grants are made for backward districts, and grants are also given for capital expenditure on buildings. As the small amount needed for school contingencies can be met from the fees levied the net cost to the boards of maintaining each vernacular school is approximately one third of the par of the teacher or teachers employed, and less in backward districts Should larger subsidies be sunctioned from imperial funds without a corresponding expansion of the income of the local bodies, a rusing of the rate of grant will doubtless be considered, but on the presumption that part of the cost of prinary education has to be met from local trantion the proportion recently sunctioned that not appear to be an illiberal arrangement for the local bodies concerned, it has at try rate the advantage of substituting a system resembling that adopted in Furopean countries for a more or less haphagard distribution of bounties, and enables the boards to forecast their income and expenditure "

Municipal schools

Schools in

Bombay and Calcutta 266 A word must be added about schools maintained or aided by municipalities. These are included in the returns along with district and local board, shools, but a distinction is made between the funds contributed by these to kinds of bodies. The moome of municipalities throughout India is R 7.49.86.914, the amount expended on schools and colleges is Rs 3.98.8283 or 4.1 per tent. The amount of literacy in cities far exceeds that in rural areas. But the condition of privately managed schools in municipal areas forten very interior, the teachers are ill trained (frequently too old to be trained) and cocommodation is a difficult problem where unsuitable rooms have to be hirecant a ligh price.

267 The in vector of the Central Division writes of Bombay city -

'As regards Bowlay, the prominent feature of the quinquennium was the adjust ment of certain charge-lectween the government and the Homby municipality, whereby the Bombay corporation as rehered of all expanses on account of the city of Bombay police and in place thereox undertook certain medical educational and other expenses, till then devolving upon Evernment By virtue of this arrangement the entire management of primary education now rests with the corporation, which is wholly responsible for it in the city From by year 1998 a general IVth standard examination is held at different centres in which all municipal schools and all aided schools, with a few exceptions join."

Mr Prior remarks that this change has made little difference, the corporation has always paid its educabonal servants liberally and treated them considerately though it appears to rehain lethargue about the housing of its schools. Mr Prothero gives a somewhat dismal account of the state of affairs in Calcuta. In 1911 12 the Calcutal comporation spent Rs 34 688 on education, but of this, Rs 7,694 went on secondary schools, Rs 11,756 on special schools Rs 9.923 on objects of indirect expenditure, and only Rs 12,315 on primary schools for girls and boys. During the quinquenium under review the attention of the chairman of the corporation was drawn to the fact that the municipality was spending over Rs 4,000 of the Rs 20,000 given annually in capitation grants to primary schools on schools which the department would not and because they taught Laglish or were guilty of other breaches of departmental rules. It was also brought to his notice that eventpicous from rates, amounting to another Rs 2,0000 a veri, were injudiciously given, and

^{*}Including figures for 1910-11 in the case of the Bombay Presidency from which later figures were not received when this review was under preparation

that in some cases high schools enjoy this privilege illegally." A committee met in 1910, when it was decided, among other things, that the grants to schools should in future be distributed in consultation with the department. In 1909-10 it had been proposed to open at the expense of the corporation thirty schools for Indian boys and girls, with industrial annexes. Nothing has come of this scheme, "and generally," adds the report, "the amount spent for primary education still falls far short of what might reasonably be expected from the municipality of the first city in India."

V.—Systems of grant-in-aid.

268. In the board school the teacher is a board servant. His pay is fixed Difference be--generally by qualifications, length of service and success. Other expenses tween board are also met by the board, sometimes also from fees. In Assam, however, a and aided system still prevails in board schools, approximating to that generally fol-schools. lowed in aided schools. The pay of a teacher is partly fixed—Rs. 8 a month if he is certificated, Rs. 5 if he is uncertificated, but with some concession in view of ordinary examinations passed—and partly dependent on a capitation grant graded according to the stages in which the pupils are reading.

269. Privately managed schools still form the commonest type in India; Systems of aid. and the method whereby they are aided must be described. It is not necessary to enter into this subject with the minuteness displayed in the fifth quinquennial review. Full treatment was then required owing to the recent abolition of the results grant system and the reconstruction in every province of code rules which that abolition entailed. The systems then evolved stand almost unchanged to-day—bewildering, as Mr. Orange described them, in their manifold variety. Only their salient features are indicated here. A synopsis of the rules is to be found in appendix XVI. The grant is sometimes paid from provincial, sometimes from board funds. In Bombay, Burma and the Central Provinces it is paid by government.* In Bengal and Eastern Bengal and Assam it is paid by the board. In Madras, the United Provinces and the Punjabt it is paid sometimes by the one, sometimes by the other; in Madras the payment is now almost entirely direct from provincial funds. authority which supplies the funds has the principal voice in deciding their distribution and the rules whereby subsidy is earned. But the rules framed under the Local Self-Government Acts and the inspecting officer serve to introduce a certain uniformity into the operations of the different boards in each province.

'270. As in secondary, so in primary schools, the methods of assessing annual grant are based on different principles which, however, frequently overlap. The amount of private resources, the qualifications of the teachers, the extent to which the prescribed curriculum is followed, attendance, the numbers in different classes, and general efficiency—all these, in varying combinations and with different values, are determining factors. The systems may be ranged in order according to the extent to which they permit of fluidity in assessment.

The simplest system is that of Madras, which gives Rs. 36 a year for each teacher in employment and eight annas a year for each pupil in attendance. Even here, the amount may be enhanced or decreased by 25 per cent. on the recommendation of the inspecting officer, and further increased by the director. Next come those systems in which the grant depends primarily upon the income and the expenditure, but may be modified on other considerations. This system prevails in *Bombay* and the *Central Provinces*, where the subsidy may not exceed one-half the local income or one-third the expenditure. In the former province the rule is mitigated by special terms for schools recently started and for those which deteriorate owing to no fault of their own. In the latter, the administration or the director may sanction an additional grant of one-third; and the amount is also determined by the condition of the school under various heads. In both provinces, the grant thus calculated is continued as a fixed grant subject to general maintenance of standard. The United Provinces has a system of fixed grants, which differs according as the money is provided by government or by the boards. The so-called primary English school is aided by government and may receive Rs. 150 a

^{*}In certain parts of the Central Provinces and especially in Berar small local schools are also nided by the district and municipal councils.

In the Punjab now entirely from local funds.

year fixed, an attendance grant of Rs 2 or Re 18-0 a year for each pupil in average attendance according to the standard in which he reads, and a special grant not exceed attendance according to the actionated in which he profess and a special grant not exceed ing one fifth the stairy of each trained teacher in the upper primary section. The ordinary vernacular school is anded by the board and receives, if it fulfis the necessary conditions, from Its 4 to Its 6 a month. Where the number of pupils has exceeded Conductions from a serious and a serious control of the case of th saided, lower primary are, ever in the hills, beard institutions. In an upper primary school there must be a local contribution aprirt from fees and the grant may not exceed five times (or, where education is in demand, two and a half times) this amount. The grant is partly fixed partly dependent on the number of pupils enrelled in each class (is is the case with board schools in that area.) While the Assam rules apply struct conditions to upper primary schools, the system of adults lower pumary schools in the first of that area is very different and will be presently described. Orants in the fulls of that area is very different and will be presently described. Orants in the Punjab are assessed on attendance (modified by classification and general condition) and on staff. The block grant is a capitation for each pupil—Rs 2 s year in the lower primary and Rs 4 in the upper primary department. Grants to indigenous or element any schools are made nader separate rules but the rates are approximately the same. The staff grant is one third of the salary of certificated teachers and monitors Of the remaining province it may be vall generally that the grant is calculated with reference to the condition of the solvey. In the two stars is calculated with reference to the condition of the solvey. In the two stars, subject to certain general requirements a ection may receive a destination of the solvey. In the most a recommendation of the solvey of the sol assigned for the proficiency of the school in point of buildings, staff, attendance, instruc This method has now been made more generally applicable by the publica del rules Too often, the amount is determined by what the restricted funds tion of model rules of the board can find for distribution among a host of institutions the subsistence allow ance may range from Re 180 to Rs 9 a quarter, the deferred allowance from Rs 12 to Rs of a year Purms offers alternative systems of grant applicable to the class of schools known as A schools (which form the greet majority) It retains a results great system where the subsidy depends on examination, but is capable of chancement in special cases. Such a method of assessment was considered peculiarly suitable. As an alternative a fixed grant may be given calculated on the average of the results of three years with an increase of 10 per cent for schools of growing efficiency This grant remains dependent on the result of annual inspection. Or, again salary grants may be given "B" schools (which are of inferior status) receive in attendance grants may be given "B" schools (which are of inferior status) receive in attendance grant of Rs 2 a year per pupil, innited to Rs 150 and a grant of Rs 2 for each month during which the attendance is certified as praperly recorded Lastly it remains to notice the primary schools in the hills of Assem These schools are largely managed by mission bodies and aided by government, which gives to the mission a lump sum by means bouter and ance by government, when gives to the means to the per annum without asking how it is distributed among the schools the checks being inspection and a periodical statement of accounts. The condution of these hill schools was found during the quinquenium to be defective, the larger missions were persuaded to accept a partial distribution by capitation varying from class to class. It about the mentioned that these insistons generally spend large sums on the maintenance of their schools-much in excess of the grant

Two tendencies may be discerned among these various methods First, though the results system has been abotished, save in Burna, the general efficiency of the school is always a determining factor. This characteristic approaches nearest to the old system when it takes the shape of capitation artes graded for different classes. But the capitation system does not involve the substitution of examination for inspection and it fixes a wholesome responsibility on the teacher who makes the promotions, but suffers if his promotions are obviously improper. Second, grants tend to become fixed and lable to reduction increase or suspension on the result of general inspection.

271 The rules applicable to ordinary schools generally admit of some relaxation or modification in the case of indigenous institutions inght schools, and other kinds of institutions which require special fostering. Thus, Bom bay gives Rs 2 for each boy in attendance at an indigenous school till its stability is assured, and Re 1 per pupil in night schools. The United Provinces code allows a grant from Rs 6 to Rs 10 a quarter in indigenous schools. In the Punjah these institutions receive special capitation rates. Bombay also offers a grant not exceeding Rs 15 a year for the purchase of slates and books in such schools.

272 It is not essential to enter into details of fuilding and equipment gains. The former are generally limited to one third or a half of the total cost. But there are exceptions, and details will be found in appendix XVI

VI.—Teachers.

273. In 1902 there were 106,000 teachers in primary schools—that is, one Number of teacher for every 26 pupils. There are no certain figures for 1907; but, at teachers. the same rate, there would have been about 140,000 teachers. In 1912 there were 171,359 teachers in primary schools—that is, one teacher for every 29 pupils.

274. Of these teachers, 42,554, or one-fourth, have received training. In Qualifications. board schools something less than half are trained, in aided schools less than one-sixth, in unaided schools less than one-twelfth. (These figures are for boys' and girls' schools, for masters and mistresses.) As regards qualifications in different provinces, Sir A. Bourne says of Madras:—

"The qualifications of the teachers show a considerable advance during the quinquennium. The number of those without any qualifications fluctuated somewhat, but was the same in the first and fourth years. The number of those with professional certificates increased by 46 per cent., and with general educational certificates by 29. Professional certificates are now of two kinds. They are either probationary certificates granted on the result of a written examination at the end of the training school course or final certificates granted to teachers who have satisfied a board as to their professional skill at the end of a probation ordinarily of from one and a half to three years. The grant of certificates of approved service has been discontinued for many years, so that the number of teachers holding them is now inconsiderable. The department recognises also a class of teachers of proved ability, though untrained and not formally certificated. Teachers of both these classes appear in the tables as without professional certificates. The professional certificates are of two grades, secondary and elementary, but the demand for teachers of the secondary grade for secondary schools leaves very few of them for elementary schools and these are mostly employed as licadmasters in the model schools of training institutions and in municipal board schools."

The eircle reports in Bombay (save that from Kathiawar) give good accounts of the increase in those who are trained or have at least passed some qualifying examination; and this is generally attributed to the more liberal scale of pay. Teachers in British districts are more numerous, better qualified and better paid than ever before. The "face-value" of a first year training certificate is Rs. 12 initial pay, that of a second year certificate is Rs. 15; the maximum pay for which the holder of a third year certificate is eligible is Rs. 25. As already stated, these cannot ordinarily be given. Mr. Prior says, "I do not myself see that it will ever be necessary to make full provision up to the maxima offered in the vernacular masters' codes, as, if all could look forward to regular increments whether their work were good, bad or indifferent, every incentive to steady conscientious work would be removed." In the Bengals, where pay is low and the training schools are indifferent, the condition of affairs is worse than elsewhere. Things are slowly improving; but one fears that the training given by instructors who themselves draw only Rs. 18 cannot be of great value—a case of the blind leading the blind; while the proportion of teachers who possess no educational qualifications whatever "The total number of teachers," says Mr. Prothero, "employed in primary schools for Indian boys and girls at the end of 1911-12 was 43,776. of these 5,017 or 11·4 per cent. are returned as 'trained,' whilst 9,707 or 22·1 per cent. are returned as having no special qualifications. The remainder 66·5 of the total are returned as possessing 'other qualifications.' The 'other qualifications 'are practically confined to the certificates of the former school-examinations (middle English, middle vernacular, upper and lower primary). In 1911-12, a little less than 29,000 employed and returned as possessing 'other qualifications' had passed the lower primary examination only; and seeing that, under this head are included not only all the school examinations referred to above but also the Sanskrit title and madrassa central examinareferred to above, but also the Sanskrit title and madrassa central examinations and 'other examinations,' the conclusion that practically all the 9,707 teachers, who are returned as possessing no special qualifications, have not read up to the lower primary standard seems inevitable." This is not a bright picture, but it is brighter than that of five years ago. Trained teachers have increased by 2,816; those who possess no qualifications have fallen by 2,617. The proportion of those who have only passed the lower primary examination is 59 instead of 60 per cent. It is observed that the main response examination is 52 instead of 60 per cent. It is observed that the main problem to be solved is "how to increase the primary school teachers' pay suffi-

ciently to attract a better class of teachers, who will have their hearts in the work, and to prevent the leakage from the guru training schools" In the Bengal districts of Lastern Bengal and Assam, things are no better, and the percentage of trained teachers is actually slightly lower than in Bengal itself (11 per cent against 114) But the inclusion of Assam substantially increases the percentage Great improvement is reported from the United Pro vinces, not only are trained teachers being supplied in greater numbers, but the type of man who presents himself for training is better qualified than was originally contemplated, and possessors of vernacular final certificates are obtainable even for aided schools. The Punjab leads the way in the matter of qualifications with 42 per cent of its teachers trained The North West Frontier Province is close behind with 40 per cent But, even in the Punjah, we are told the increase in the number of trained teachers has not kept pace with the increase of schools Burma is ill supplied with trained teachers, perhaps the utilisation of monastic schools acts as a hindrance. In the Central Provinces somewhat less than one third of the teachers are trained, but steps are being taken which, it is hoped, will work a solid improvement

275 The average pay of a primary school teacher throughout India can not be calculated with accuracy But (stilt taking the bgures for boys and girls schools together) the total direct cost of primary education, divided by the number of teachers, works out to a little less than Rs 10 a month figure in a board school is about Rs 14 a month, in an aided school about Rs 8, in an unaided school a little over its 41. In order to rectify the figures, ices collected in board schools have been deducted (in those provinces where the teacher is not allowed to keep them) in the bigures given here and in para graph 280 The result cannot of course be taken as accurately indicating the average pay, something must be deducted for contingencies, on the other hand, the private teacher often receives gitts of grain and perhaps a free house-perquisites which do not show in the returns Taking these points into consideration, it may be said that the monthly emoluments of primary teachers do not exceed the amounts shown above, the sum which must be deducted for contingencies being largest in the case of a board school, and practically nil in that of an unaided school. The pay of a board school teacher is ordinarily composed of a regular salary paid by the board But, where board schools are few and aided schools are many, the system of pay ment in the former so far approximates to the latter that the teacher is allowed to retain fees | This is the case in elementary schools of Madras and Eastern In Assam, too, fees may be retained up to a certain amount, but, as primary education is there free, this is of little moment. In the Central Pro vinces the fees are utilised by the school committee. In other kinds of schools the teacher's emolument depends on the fees he can collect, the grant he can earn (see paragraph 270) and such presents and privileges as the villagers provide it is the existence of this last unreturned source of income that explains the otherwise incredibly low earnings of the unaided teacher

276 The reports indicate that pay-at least in board schools-has gene-There has been a tendency to adopt a minimum rate In Madras this minimum is Rs 8, but in elementary schools fees are retained and a capi tation grant is given, averaging Rs 2 In Bombay Rs 9 has been fixed as the minimum for assistants, save in Sind where it is Rs 10, Rs 15 is the maxi mum Rs 12 and Rs 11 respectively are the minima for trained and untrained headmasters Certificates of training also bear certain face values, which, however cannot ordinarily be given To effect these improvements a grant of nearly three lakhs recurring was made during the period. The pay of a trained beadmaster in a local board school of Bombay appears to average over Rs 18 in a municipal school over Rs 26 The Bengal report gives some esti mates of the pay of primary teachers, in the case of schools under private management it varies from Rs 52 to Rs 75, but is under Rs 6 in six divi Here, where private management is the rule, payment in kind (not shown in retuins) is probably more prevalent than elsewhere. One of the inspectors asserts that a considerable portion of the guru's income is derived from this source In the United Provinces, as in Madras, the minimum has been fixed at Rs 8-which remarks Mr de la Fosse cannot be called an extra vagantly high salary, but is far more than a large number of teachers were

receiving in 1907. In the *Punjab* the minimum initial pay is Rs. 15 in the case of a headmaster and Rs. 12 in that of an assistant. Compared with these rates, the incomes earned in Burma are high—in government vernacular schools the pay ranges from Rs. 20 to Rs. 80; and in aided schools (which form the great majority) the fee income in Lower Burma is not uncommonly Rs. 20 or Rs. 30 and sometimes rises to Rs. 75, though in Upper Burma it hardly ever exceeds Rs. 15. In the North-West Frontier Province a notable step has been taken in the formation, for certificated board teachers, of an elementary teachers' service, containing four grades on Rs. 14, 16, 18 and 20. A teacher is entitled to promotion (provided there is a vacancy) after five years' approved service in one grade; and a limited number of personal allowances of Rs. 5 have been instituted for teachers of long approved service. Men of long and successful service, who are now disqualified from admission to the normal school, are awarded special certificates and thus gain entrance to the service.

277. Besides his actual pay, it is possible to hold out other inducements Postal work. to the teacher. The village school is the outpost of civilisation in remote places, and the schoolmaster is respected as the man of learning. He sometimes combines the office of branch postmaster with that of teacher and thus increases his slender pay. The reports do not show how far this practice extends generally, but several of them contain mention of it. In Madras the work is entrusted to government and local fund schoolmasters, of whom 521 are thus employed, on monthly pay varying from Rs. 2 to Rs. 12---in addition, of course, to their pay as teachers. The system works well; but it is observed that the percentage thus managed to the total of extra-departmental branch offices was only 35 in 1912 as against 43 in the previous quinquennium. In Bengal the number of schools in which a teacher is in charge of postal work has fallen from 602 to 532. While it is admitted that the additional duties tend to a certain interruption of school work, it is also observed that a little judicious arrangement can minimise the inconvenience; and one of the inspectors remarks, "I consider the expansion of the postal system as necessary for the education of the masses as the expansion in the number of schools; the former makes as much for their education as the latter, though indirectly, and I would therefore advocate the extension of the school post office system, even though the combination of schools and post offices may not, from the postal or educational point of view, be as efficient as a separate institution for each." The Punjab report speaks of allowances of Rs. 2 to Rs. 8 per mensem. In Eastern Bengal districts, there are 332 branch post offices attached to schools; in Assam the system appears to be almost non-existent. Throughout a long period of school inspection the present writer has found but one instance where postal work seriously interfered with teaching. The case was a peculiar one, where the village, though remote, was a large centre of local trade, shop-keepers formed the bulk of the population and the postal work was pecu-Elsewhere, he has found that the two duties can be satisfactorily discharged together, and that the school which is also a branch post office is generally among the best conducted. The teacher is stimulated to effort by the desire to retain the extra emolument coupled with light work. It seems unfortunate that, at least in some provinces, the extent of the practice has been diminished.

278. In some provinces an additional and deserved attraction is held out Education to teachers in the shape of the exemption of their children from the payment of of teachers? fees. The Bengal code permits the son of a teacher in a government school children. whose salary does not exceed Rs. 50 a month to read free in the school in which his father is employed, and a second son may read at half rate. privilege is extended to government pensioners of the education department whose pension does not exceed Rs. 25 a month and to the orphans of officers who died in the service of the department or of pensioners. In the United Provinces teachers in government service drawing less than Rs. 50 a month pay one-half of the usual fee for their sons or dependent relatives, and aided schools may allow the same concession. In the Punjab the teachers in any recognised school whose salary does not exceed Rs. 30 a month may educate their children free in vernacular schools and vernacular departments of secondary schools. In the Central Provinces the sons of teachers of schools

under public management and likewise of inspecting officers and of deceased or pensioned teachers may read free in publicly managed schools In Eastern Bengal and Assam the same privilege is extended as in Bengal

Provision for old age

279 Perhaps no method of enhancing his prospects would prove so acceptable to the primary teacher as some provision for his livelihood in old age Teachers of board schools have this privilege to a considerable extent In Bombay their service is pensionable. The same is the case in Berar, and it is now proposed to make pensionable the service of all primary teachers throughout the Central Provinces who draw over Rs 10 a month tas board teachers are required to contribute to the provident funds estab lished by the boards, and it is noteworthy that such a teacher may continue so to subscribe even if his school becomes an aided school, provided his fixed pay is over Rs 10 a month Board and municipal teachers of the United Pro vinces who draw Rs 10 or over are required to contribute to provident funds, and board teachers in the Punjab of the same minimum pay are similarly ad mitted, while many municipalities in that province have started funds Burma municipal school teachers are required to subscribe when the munici pality maintains a provident fund These concessions have not been made in the Bengals or in Assam So much for teachers employed by local bodies But the same is not the case with those in privately managed schools are perhaps few measures which would so surely improve the staff and tone of these institutions as the institution of provident funds. Some of the present proposals regarding provident funds in private schools of primary and of higher status have been mentioned in paragraph 43

Comparison of training and pay in provinces 280 The remarks which have been made regarding qualifications and pay in the preceding paragraphs are now brought together and summarised the percentage of trained teachers to the total in different provinces is shown below as also a very rough calculation of the average emolument based on the cost of primary education minus fees in board schools which are credited to the boards.

Province	Percentage of tra ued toschers to the total	Average emolumes to teachers per annum
Madras	36 0	1043
Bembay	320	274 2
Bengal	116	77 6
United Provinces	31 4	1093
Parrad	428	1555
Burma	38 1	942
Lastern Bengal and Assam	169	80*6
Central Provinces and Berar	27 9	161 9
North West Prontier Province	402	171 7
Average	248	1170

The data of past years are insufficient to permit of any general comparison of qualifications further than what has already been indicated

The accuracy of the calculation of pay is impaired by the considerations of a boys primary school has increased by Rs 29 on the average throughout India during the quinquennium shows that the pay of teachers must have substantially risen. In institutions under public management the increase has amounted to an average of Rs 51 a year. But the table sufficiently indicates the poverty and the inefficiency of schools over large tracts of the country indicates the provinces where all or most of the schools are left to private management, the proportion of trained teachers and the pay officeed are deplorably low. In both respects Bengal displays the poorest figures. The existence of a cer tain number of board schools renders the condition of Eastern Bengal slightly—better Burma, wholly dependent on privately managed schools is next upon the list. Madras, with its mixed system is fairly successful in training its teachers but offers low pay—a fact partly explained by the cheap rates which obtain in that presidency.

VII.—Courses.

281. The primary carriculum comprises vertacular reading, writing and The subjects arithmetic, generally including the reading of manuscripts, the writing of taught. letters and a certain amount of mental calculation, which is much appreciated. Physical exercises are also compulsory, save in Burma. lessons are almost everywhere given, drawing-generally and other forms of mannal instruction seldom. Lessons on nature study (centred round the field, the crops and the cattle), the study of the village map, the records of the patwari or village accountant, some form of simple mensuration, and the method of keeping and checking household or shop accounts are generally included in the curriculum, partly as an intellectual training, partly with a vocational object. Some very simple instruction in hygicae and science is frequently included in the general reading book or in the object lessons. Simple geography is almost always compulsory, stories from history usually but not invariably form a compulsory or an optional subject. Second langnages are prescribed only in Madras, the Punjab and Burma. In Madras schools, English, which is very largely used in that presidency, may be taught; in the Punjab Persian is occasionally included in the course for rural schools; and monastic schools in Burma take Pali. Such is the main outline of study. It is not a matter of great importance whether a subject is taught separately or as part of the reading course. Sometimes more noteworthy distinctions are introduced by the modification of the ordinary course to suit indigenous schools such as maktabs or pongyi kyaungs. Here seenlar instruction is more or less confined to the '3 R's ' with perhaps physical training and a few other simple subjects; but the currienlum does not ordinarily permit of such inxnries as geography and history. Another source of variation is the occasional distinction between rural and urban curricula. In some provinces, such as Bombay, there are special rural schools and a village school need not necessarily be of the 'rural' type. Their organisation and the difficulties which attend them are alluded to under another subject (see paragraph 304). In the Central Provinces the village school offers a double currientum -a simple course for all, and further instruction in such subjects as geography and arithmetic for those who are not half-timers, but return to school after the mid-day recess. And, both in the Central Provinces and elsewhere, there is generally some difference between the subject matter of certain parts of the instruction in village and in town schools—those subjects peculiarly suitable for agriculturists being omitted in the latter institutions and replaced by more advanced teaching in other branches. This difference can best be illustrated by the reproduction of a monograph on the subject written by Rai Sahib Lala Sundar Das Suri, inspector of schools in the Multan division of the Punjab. It figures in volume II as appendix XVIII.

282. Rather than detail the subjects in each particular province, it is pro-Changes in the posed to show the general trend which has recently influenced Local Govern-quinquennium. ments in modifying the primary courses. Briefly it may be said that the education imparted aims at instilling a knowledge of the '3 R's,' at stimulating thought and observation and at fitting the pupil for life both by the opening of his intellect and by the acquisition of some practical ability in matters which will be of material use to him. The curricula may be said to be more or less uniformly fixed with this goal in sight. The changes made are not so much in subject as in subject-matter, in the nature of books prescribed and in the methods which the master is exhorted to pursue. The traditional ways of rote teaching are to be abolished; new methods of rational teaching are to be introduced. The stumbling-block is the inability of the teacher; and one province differs from another mainly in the degree to which they risk failure in incompetent hands. Mr. Orange, when pointing out this fact, took as examples Bombay satisfied with its established scheme, Bengal admitting failure in an ambitious curriculum, and Madras recently entered upon a new attempt.

283. The results of the Madras scheme are thus described by Sir A. (a) in Madras. Bourne:—

[&]quot;Strictly speaking this scheme makes no subject compulsory, but the following subjects are recommended as desirable for all schools. The vernacular, space and number work, general knowledge, drawing, recitation with appropriate ragams, i.e.,

singing and physical exercise. Instruction may also be given in any of the following Prightel geography curves and In has history nature study and elementary science Hindustain or any South Indian vernaentar in addition to the pupils' mother tongue

The names of the suljects intended for all schools are self explanatory except perhaps general knowledge. This comprises the simpler parts of nature study geography and civics as these are understood in elementary selected and simple and important rules of health and conduct. In particular purplis should be able to point out on the villege survey map any particular field and it oundaires to calculate kirk, to know what a patta means to know how to durlant (apply) for waste lands how to relinquish land how to apply for change of registry and how to apply for remission.

The underlying idea of the scheme is that schools should give the pupils that truining that their parents' circumstances and their own prospects call for It recognizes the necessity of acquiring the arts of reading writing and ciphering but it seeks to make their acquisition subserve the purposes of mental training. It adds drawing not so much as an end in itself as because it is a means of expression and is also a valuable mental and phrescal discipline. The knowledge sought to be impurited as that likely to be useful in after the and is of a kind that closely innies the pupil a school with his home life. In so far as his range of knowledge is extended by study of any of the additional policyes it is exclosured at the It lies is multiply kept in reserve.

The methods of teaching recommended are realistic and practical. The lower classes should be kindergariens in the higher full use must be made of apparities and illustration and erreptibing must be done to prevent selool work degenerating into a manotonous routine.

The change sought to be effected however is not only of curricula and methods. The scheme of studies also contemplates a more elsentic classification or grouping applies than the qual verify student system. Promotions may be made more frequently than channelly. No special portion of the work is prescribed in any grade or any parts untar year or standard as the amount accomplished each year will necessarily vary (coording to the circumstances of the school. It is for the inspecting officers to see that work given for any particular class or group is saided to the capacities of the pupils.

The great work of the quinqueanium in elementary education has been to bring the schools gradually nearer to the ideal put forth in this scheme. This inspecting officers have been warned not to force the paper. It is no part of their duty to try to make terchiers do what they are obviously until for. For the most part the older men lave to be allowed by condening to the scheme so far as they are allowed to the condening the property of the scheme so far as they are allowed to the condening the scheme of the scheme so far as they are allowed to the scheme t

(b) in Bombay

284 The curricular in Bombay as in most other provinces is fixed most of the subjects being compulsory. Its general aim as described in the last review is to develop the power of observation and revioning instead of merely forming the memory. Mr. Karandkar speaks favourably of the work done by the majority of the trained teachers and also some of the untrained. A new feature has been the introduction of agricultural readers. It is early to judge of the results but reports indicate that the agriculture teaching is not practical and is only wriste of time.

(c) in Bengal

285 The system introduced into Bengal in 1901 depended on Freebelan methods in the infinit sections and the substitution in the lower primary classes for the ordinary reading book of a science primer containing lessons on bothny natural history agriculture physics chemistry, hygiene and domestic economy. The lessons on agriculture were to be read by boys in rural schools in place of physics and chemistry which were for urban schools. Hygiene was for boys domestic economy for girls. Arithmetic object lessons drawing and optional manual work of a very simple kind formed the other principal subjects. In the napie primary course historical geographical and literary revders were added and science creders of a wider scope wise preserviced. This curriculum was to be imparted as pointed out in the report for 1907 by 50 000 teachers the accomplishments of the majority of whom might be described as an ability to read write and do a little arithmetic. The scheme fulled, for the Froebelan april was not really introduced, the

children now merely memorised the science readers instead of the old reading books; reading about objects was substituted for study of the objects themselves and the faculty of observation was not developed; undue prominence was assigned to science, which is not a suitable subject through which to introduce a child to a knowledge of his mother tongue; and the readers produced were not good. Neither of the Bengals was satisfied with the 1901 curriculum.

286. In Bengal the operations of revision commenced with a series of committees, of which the first was called after the publication of the Government of India resolution of March 1904. This committee condemned the curriculum of 1901, and recommended that the lower primary school should offer a simple course suitable for agriculturists, the daily period of instruction not necessarily exceeding three hours. The findings of this committee were referred to a second committee which sat in 1905 and made somewhat different proposals—a half time system resembling that of the Central Provinces inasmuch as those who read the shorter course would attend school only once a day and learn the '3 R's ' and simple facts relating to agriculture and village life, but differing from it as regards the subjects relegated to the whole-time course, namely, the training of the senses, drawing, drill and manual exercises. A third committee was then appointed to draw up the curriculum for rural schools—the only class of school affected by these pro-This committee could not regard as sound the lines on which they were instructed to work. In the first place, the training of the senses appeared peculiarly essential for the children of agriculturists—a fact realised in the Central Provinces carriculum; a syllabas which confined itself to the '3 R's' would not make intelligent cultivators or train the pupils to be observers, thinkers and experimenters in however humble a manner.' In the second place, they held that the defects of courses and text-books applied as much to urban as to rural schools, since the same principles hold in both cases. The syllahus produced was accordingly intended to embody these principles in both cases and insisted on observation as a compulsory element. It was for adoption only in the elementary stages—the two infant classes and the first and second standards. In the former are taught accurate observation and expression, colour, form, number, reading and writing, nursery rhymes, action songs, games and free physical exercises. In the standards, the compulsory are reading, writing, spelling, arithmetic, drawing and modelling, nature observation lessons, hygiene, and (in the second standard) poetry and geography, i.e., the observation of the chief physical features of the actual sur-The optional subjects are elementary drill, hand and eye training, including drawing, and further arithmetic and observation work. Teachers' manuals and literary readers were produced to carry out this curriculum. It was published in 1907 and followed at the lower primary scholarship examination of 1911. The upper primary and middle currientum (standards III to VI) was published in 1909, and its study was to commence in 1911. Apart from English, which is to be taught largely by the conversational method, the course consists of vernacular reading (the text-book mainly comprising biographies, moral tales and sketches of natural history relating to Indian fauna), arithmetic, based on the comprehension of problems, science, hygiene, history, geography, drawing, geometrical drawing and experimental geometry, mensuration, drill and manual work. No difference is made between urban and rural schools and the only difference between the vernacular school and the primary and middle stages of an English school is that the time devoted to English in the latter is spread over other common subjects in the former and utilised for mensuration, the study of which is confined to vernacular schools. A difference is made between boys' and girls' schools, domestic hygiene and needlework being included in the course for the latter, while the geometrical subjects and mensuration are omitted. The science teaching is confined to natural phenomena and plant and animal life. The instructions regarding the first are as follows:-

[&]quot;Continually greater stress should be laid on the keeping of a calendar in which all observed natural phenomena should be recorded. Now that the children are supposed to have learned to write, they may be asked to bring written record of their individual observations. All such observations should be recorded, and possibly the name of the individual observer, in order to endow the calendar with particular interest.

No effort should be spared to give it a permanent character, and it should be shown to, and intrilled by, impecting officers. Special siteation should be given to meteorological conditions, and a school observatory might gradually be begin. The points of the compass must be discovered by observation of the sun. Each succeeding class must do this for itself independently, by erecting a vertical sixtle on a creditilly frittened and smoothed portion of the school compound, and marking the shadow of its end at different times of the day. Having this discovered the south, the other points of the compass, should be marked on the ground and numed. Then the position of the sun at rising and setting must be marked down every day, or noted particularly once a week, so that its gradual season'd change may be noted. The varying beight of the sun at non-should when the apparent motions of the sun are thoroughly known, they may be contrasted. When the apparent motions of the sun are thoroughly known, they may be contrasted with those of the moon whose regular study is, however, rendered difficult by its irregular hours, and it should perhaps only be attempted by schoolmasters who can arouse such embrassism that the children will volunteer to that turns at evening and craying account with the help of a streamer attached to a till stick, and a locally made run gruge kept, and the collected run measured in the presence of the wind should be noted with the help of a streamer attached to a till stick, and a locally made run gruge kept, and the collected run measured in the presence of the whole class All these measurements—especially those connected with observations of the numer will serve as practical ribustrions of elementary geometrical drawing and measurement Measurements of the length of graght and curved inter—every child being provided hading the other into 16ths.

Measurements of areas and volumes by every member of the class.

A method of observation is also to be pursued in geography and hygiene. The effects of this change have still to be seen

(d) ın Eastern Bengal and Assam 287 In Lastern Bengal and Assam a committee after prolonged deliberations trained a course largely dependent on object lessons correlated with reading, arithmetic and drawing lessons. The number of books required for the pupils was to be reduced to a minimum and manuals were written for the achieve. The scheme was published two years before its introduction in order to allow time for changes in the training schools, the preparation and study of manuals, etc. The most recent administration report of Bengal describes it thus—

In Fratera Rengal a new curriculum for primary achools cime into force on the lat January 1912. It was driven up after much discussion by a committee of official and non-official gentlemen. The course of study is designed to teach the pupils to think for themselves to train their powers of olserwine, and to import produced knowledge that will be of use to them in their every day life. It will not lead the village boy to think that the pursuits of fair fifter one deregatory and to be avoided four will true him to follow his bereditary calling with gee ther intelligence and thus to improve his maternal and meral condition. The subjects will be more interesting more familiar to the children and better adapted to rouse their subtletes. And in pastical work in the exchool garden with a view to early funning in the operations of agriculture. In fact the introduction of undure study has been one of the greatest reforms of the primary school curriculum. The number of classes has been diminished while at the same time the lower primary course has been made as far as possible, self contained for those pupils whose circumstances will not adout of their studying to the end of the full course.

Of the prospects of this scheme the report says, "It is impossible to say how far the new curriculum is likely to accomplish its object, as it came into force only on the 1st of January 1912, but it is to be feared that as with the curriculum which it replaces the wint of qualified teachers will prove a -time bling block. There can however be no doubt that it is a great advance upon the old curriculum and that, if competent teachers were available, it would be more successful."

(e) in the United Pro Linces 288 In the United Provinces there has been no change 'The curriculum, says Mr de la losse 's practically identical in rural and urban schools, the only difference being that drawing and object lessons are made compulsory at an earlier stage in urban schools. The majority of the boys attending both lands of schools belong to the same class, orz, the literary castes, and require the same land of instruction Moreover, the staple of education in our elementary schools consists of the three Rs and these are as necessary to the village boy as to the town boy, for it is, or should be, the object of all to be able to read write and reckon. Similarly simple drill aphysical exercises are suitable for all classes of scholars. It is possible to

adapt object lessons to the different types of scholars, but they hardly count as a means of differentiation." The following remarks are of interest:—

"Suggestions have been made from time to time by persons interested in the education of the masses, but not themselves directly concerned with it, for making tho courses of study more useful and thereby rendering primary instruction more attractive. The question was first raised in the Legislative Council by a non-official member, whether it would not be well to introduce into the curriculum subjects more closely related to the every-day life of the people, and after some discussion there it was referred to the committee on rural reducation, mentioned above. There are two schools of thoughtoutside the department-wide as the poles usunder, in regard to what elementary schools should teach: one set of opinion would utilize the schools for the dissemination of useful information, on such subjects as agriculture, sanitation, mularia, plague, hydrophobia, snake-bite, rent and revenue law, co-operative banking, the silk industry, and even the state of the yarn-market; the other would confine instruction strictly to the 'three R's,' not even admitting drawing or clay modelling, observation lessons or geography. Amidst the bewildering multitude of connsellors the department has kept on its course undisturbed, holding fast by the guiding principle that a school is first and last a training ground of faculty and that nothing which cannot be made to minister to that purpose has any claim to admission into its courses of instruction. That in refusing to turn aside it has satisfied neither party goes without saying, and that not a few hard things have been said about it was to be expected; but the enthusinsts for useful know-ledge are and to forget that, just as you cannot pour a quart of liquid into a pint-pot, there is a limit to the amount and nature of what can be stuffed into a child's head. On the other hand the 'three R's' are not in themselves a sufficient training for the intelligence. The powers of observation and reasoning need to be cultivated, and no harm will be done by using things of every-day life for observation lessons and by training hand and eye by means of simple drawing and modelling. A little 'local geography' too will help to quicken a child's interest in its surroundings. It is alleged that the country folk object to their children spending time at school on studying anything but the 'three R's'; but their real objection is not to their learning other things, but to the poor results of the literary instruction given. If by awakening the intelligence generally the child's progress in its studies were accelerated and its memory made more retentive, there would be less judifference to advention on the part of the nearle'. retentive, there would be less indifference to education on the part of the people."

Some change, however, is contemplated. The question "whether a directly rural and even agricultural bias could be given to elementary education with a view to rendering it alike more attractive and more useful to the cultivating classes was taken up by government in 1909 and a special and representative committee was appointed to investigate the matter, to undertake the preparation of a new series of readers and draw up a syllabus of object lessons for use in primary schools. The committee has met several times, passed many resolutions, done a good deal of work through its subcommittees, and has submitted to government a syllabus of object lessons suitable for introduction into primary schools. It has also proposed certain modifications in the curriculum. But its work is still unfinished and none of its recommendations has yet seen the light."

289. The *Punjab* offers a plain curriculum, which includes object lessons (f) in the and (in the fifth standard) hygiene, but excludes history and (till recently) *Punjab*. drawing and manual training. Mr. Godley says:—

"At the close of the period under review a simplified course of study suitable for all village schools was prepared, on the lines of the rural school curriculum. The general adoption of this course will dispense with the necessity of retaining a separate class of 'town' schools as distinct from the anglo-vernacular departments and branches of secondary schools. The weakest features of the teaching in village schools have been, as before the modern innovations, hook-keeping, land records, pra tical mensuration, and object lessons, especially the last-named. The Delhi inspector says: 'A few schools have small gardens containing plants included in the syllabus, but attempts are seldom made to demonstrate the lessons by means of fresh plants and living animals. Half the lessons selected for each class are on the objects peculiar to the locality, so that the teachers may have no difficulty in collecting materials to illustrate them, but this principle is not well understood. For instance, the lessons on plants, flowers, and fruits are not always taught during their season, and the order of the list is slavishly followed.' The Jullundur inspector says: 'I notice the same grotesque object lessons, the same unreal teaching of arithmetic, the same formal map-drawing and map-pointing in geography, the same sing-song recitation, and the same indifference to practice in speech that marked the teaching four years ago.' Mensuration is sometimes well taught where an itinerant girdawar is employed. The Rawalpindi inspector discerns an improvement in the teaching generally, but the common impression seems to be that pro-

gress is held back by the incompetence of a large number of teachers, although there are, of course, bright exceptions "

(g) ın Burma

290 The Burma curriculum was published in 1903 04 and has undergone only minor modifications. It has to ofter adaptations for monastic schools and is peculiar in leaving physical instruction an optional subject. Mr. Covern ton says.—

"In its present form at comprises, as compulsory subjects, Burmess (or other vernacular), arithmetic, object lessons, geography and certiva indergrates occupations. Monastic managers who, or "conscientions grounds," object to the two last are per mitted to dispense with innergration of the constraints of the constraints of the geography. Schools which take this currentlian are the end of their object lessons or required by the code (though the requirement bis not been severely pressed in practice to take an optional subject, e.g., drill, drivings, manual truining. Schools, however, which cannot cope with this curriculum may be enrolled and uided as 'B' schools, for which no detailed courses are prescribed by the department, managers being required only to teach the '3 R's' to the satisfaction of the deputy inspector. It was hoped that the provision for 'B' schools would siftened a considerable number of unregistered monastic schools. This total number of 'B' schools in the register is \$10, of whom it was cluefly intended do not care to be classed as managers of inferior public institutions.' At the same time if they cannot grapple with the 'A' curriculum they should not expect to receive the 'A' grants or stitus."

(h) in the Central Provinces 291 The characteristics of the Central Provinces curriculum are the simplified half time system the stress laid (in rural schools) on nature study, instruction in the village map, mental arithmetic problems and other utilitarian subjects and the universal teaching of deshi hasrat, a system of indigenous everuses which, first organised in this part of India, has now spread to other provinces Mr Wright says —

"The character of the schools as on the whole very good. The curriculum is not altogether satisfactory, but is under revision. The worst feature of the past has been the poor quality of the text I coks, both in subject matter and language. The provision of good books has been taken up and will be carried through as speedily as the ardious nature of the task allows. Aprit from purely literary work much attention is given to practical knowledge of patients, papers and other matters of village economy. School gardens are almost universal, and re useful in some places to the adult villager as well as the schoolboy, as forming an experimental or demonstrative plot for the growth of new vegetables etc."

General remarks 292 In conclusion, Sir A Bourne's warning (quoted above) is to be remembered regarding the danger that the 3 Rs ' may be neglected. The injunction is no doubt a wise one that the pace must not be forced. The teaching staffs (sepecially among the privately managed schools of the Ben gals) are not competent to swallow new methods wholesale, and the effect of the curricula adopted in those provinces (or as finally arranged for the new presidency of Bengal and the province of Bihna and Orissa) will be watched with interest. The very shortcomings of the staff—to be deplored in most respects—may have one advantage—that there is not likely to be any excessive reaction against the due utilisation of the child is facile memory, which the ultrapprogressive educations it is sometimes inclined to ignore in favour of evclusively rational methods, thus assuming an amount of reasoning power which the child does not possess and which must be developed pari passu with the attainment of elementary knowledge

Manual training 293 It will have been observed that manual training is sometimes prescribed as a subject in primary schools. The training is necessarily of an
elementary nature—drawing paper entiting and day modelling. In two pro
vinces, however, there has been a further development. In the Punjab the
elementary indistrial school can hardly be distinguished from a primary
school save in the addition of industrial subjects. Mr. Godley remarks that
now that manual training is coming to be regarded as a part of general educa
tion the separation of schools which include it into a distinct class part
cularly intended for artisuns' children has ceased to have much significance
and may lead to confusion. In the report of the committee alluded to in para
graph 40 industrial schools of the Punjab are described as giving instruction
in the ordinary literary subjects taught in primary or middle schools and also
in carpentry or metal work or both. The course in carpearty begins with elementary car ing and carries the punjul up to the construction of simple articles

of furniture. The teaching in metal work is generally confined to the making of simple tools, etc. About the end of the quinquennium the Local Government proposed the appointment of a special instructor in manual training who would organise the classes on modern methods and train up teachers for the schools. The Government of Madras has also proposed the appointment of two instructors in this subject. The Government of Burma, too, has as a result of the conference of 1909 sanctioned the establishment of manual training classes in selected vernacular schools, the revision of grants for this subject and the training of the vernacular teachers at the Government Sloyd school at Moulmein. At certain anglo-vernacular schools too and at the government normal schools there are Sloyd classes.

VIII.—Free and compulsory education.

294. During the quinquennium, elementary education was made compul-Mr. Gokhale's sory in the State of Baroda, and the question was keenly debated of intro-Bill. ducing compulsion into British India. On the 19th March 1910, a resolution was moved in the Imperial Legislative Council in favour of free and compulsory elementary education. The motion was withdrawn. On the 16th March 1911, the Hon'ble Mr. Gokhale introduced into the same Council a private Bill "to make better provision for the extension of elementary education." The measure was a cautious one, and made permissive the introduction of compulsion. First, a certain percentage of boys or girls was to be already at school in a municipal or board area before the provisions of the Act could be applied to that area; the percentage was to be fixed by rules made by the Governor General in Council. Second, the municipality or board might, when this condition was fulfilled, apply the Act to the whole or any specified part of the area within the local limits of its authority; but it was not to be incumbent on the authority to apply it. Third, even when the condition of school attendance was fulfilled and the local authority desirous of applying the Act, the consent of the Local Government was necessary before this could be done. Wherever the provisions of the Act were in force, it should be incumbent on the parent of every boy, not under six and not over ten years of age, residing within that area, to cause him to attend a recognised school for elementary education on a number of days and for periods to be prescribed by the department of public instruction. Ample provisions were added for exemption in individual cases; and the Local Government might further exempt particular classes or communities from the operation of the Act. boy, required to attend school, should be charged any fee if his parent's income did not exceed Rs. 10 a month; and other remissions of fees were allowed. Wherever the Act had been made applicable to boys, it might also be made applicable to girls. School attendance committees were to be appointed. whose duty it should be to lodge complaint, after warning, against parents of defaulting boys before a magistrate. The magistrate was to enquire and direct the parent to make the boy attend. If this direction were disobeyed, the parent was liable to a fine not exceeding Rs. 2 for the first offence and Rs. 10 for repeated non-compliance. The municipality or district board having jurisdiction over an area where the Act applied was to provide such school accommodation as the department considered necessary; and to this school accommodation as the department considered necessary; and to this end it might, with the sanction of the Local Government, levy a special education rate. But the Local Government was also to share in the cost, the proportion to be met by local and provincial funds being prescribed in rules to be made by the Governor General in Council. Such were the main sections of the Bill; others dealt with child employment.

295. The Council concurred in the introduction of the Bill, and opinions were invited. A year later Mr. Gokhale moved that the Bill be referred to a select committee. He explained that thirty-three per cent. of the children of a school-going age should be the proportion actually at school before any local body should be permitted to take up the question of compulsion, and that the proportions in which local bodies and government should share the expense of the scheme should be one-third and two-thirds respectively; he also proposed that, where education was compulsory, it should likewise be free. The debate extended over the 18th and 19th of March 1912. Mr. Gokhale based

his position on the fact that while government was committed to a policy of mass education progress under a voluntary system was hopelessly slow regarded the opinions expressed on the Bill as favourable and the opposition to it as largely from official quarters. He did not consider the cost in superable Reckoning the male population as 125 millions and taking 10 per cent of it he found that of the 12; millions to be educated four millions were already at school and the cost of educating the remainder at Rs 5 per head would be at most 41 crores of rupees of which government would have to find three crores and another crore for girls. He suggested the reform might be carried out in ten years and that the cost might be found by raising the customs duty from 5 to 7 per cent which would hring in approximately 4 crores (nearly £2 700 000) The Bill was officially opposed on the grounds that there had been no popular demand for the measure that the Local Gov ernments were opposed to it and that the weight though not the majority of non official opinion was also hostile while the idea of additional local taxation was strongly opposed. It was pointed out that the analogies of Japan the Philippines and Ceylon on which rehance had been placed were misleading also that the compalsory system in Baroda was regarded in the reports of the State as still in the experimental stage that the incidence of the fines there charged for non attendance was double the incidence of pri mary school fees in British India per head of the population and that the percentage of literacy had remained far lower than in the neighbouring British districts where there was no compulsion The estimate of the cost was too low about half what it should be-and would provide only inefficient schools and a short course while nothing was allowed for improvement and schools and a short course while housing has about a higher than the for other branches of education. There was still room for the voluntary system the extension of which would be checked by compulsion m more advanced areas. The average annual increase of pupils during the last four years had been nearly a quarter of a million The expense would be prohibi tive and unfair in its incidence. The attendance committees would be in effectual and the creation of any machinery would lead to general hostility The Bill was described as premature and calculated to throw back the cause of elementary education The further progress of the Bill was finally negr tived by 38 votes to 13

296 The justification of a measure of compulsion may be said to depend upon the benefit which that compulsion will confer upon the masses The commodity must be sufficiently good to be worth having the social conditions must be such as to create a genuine demand Elementary education in India still awaits many improvements which only increased expenditure more thorough supervision and easier methods of communication can effect. The acquisition of learning is not a hereditary tradition with the bulk of the popu lation nor (among an almost wholly agricultural and rural community) does it present a necessary condition to comfort and even prosperity still less (as in industrial countries) to the bare maintenance of existence. Moreover the caste system and the almost complete illiteracy of nomen act as serious obstacles During his budget speech in the House of Commons on July the 30th 1912 Mr Montagu paid a tribute to the aims of Mr Gokhale but was unable to share his view that primary education as it exists at present in India is sufficiently valuable to force it on the whole school going population as soon as possible. He pointed out that the greatest expansion of education can be secured not by making it free or compulsory at once but by the im-provement and multiplication of schools Compulsion really can only be worked where education is popular and where therefore the need of putting compulsion into force would not show itself to the very large hulk of the population There is not much use in applying it to resentful districts In conclusion he quoted the opinion of the Miliarana of Rajpipla—a pro gressive ruler who has done much to advance education in his State - Make primary education as free as you choose add as many further inducements as you can but do not make it compulsory. In the case of the most advanced classes it is absolutely nanecessary and would serve only to create irritation In the case of the poor 'hackward classes' it would inflict harm where good was meant would subject them to great harassment would be positively cruel and unjust and would be deeply though silently resented as such'

297. As regards free education, it has already been observed that the Free average annual fee in a boys' primary school is 14½ annuas. The average paid education in different provinces is shown below:—

		Provit	icc.						Aver	ngo fee	numually paid by a pupil.
Madras				•	•						0 11 11
Bombay				•	•	•	•		•	•	0 10 3
Bengal		•		•		•	•			•	1 7 10
United	Provi	nces		•		•	•	•		•	0 4 8
Punjah				7.		•	•	•	•		$0 \ 9 \ 2$
Burma		•		•			•	•		•	1 0 2
Eastern	Beng	al and	Λ	ssam				•			1 3 1
Central	Provi	nces a	nd	Berar							0 1 7
Coorg				•						•	1 1 11
North-V	Vest 1	Frontie	r l'	rovince					•	•	0 4 8
							Av	i:RAGI;	:	•	0 14 6

In 1902 the average fee was just over one rupce. In 1907 it sank to Re. 0-14-1. The comparative lowness of the rate in provinces where the board school system prevails is noticeable. During the quinquennium, the fee in public schools has fallen from Re. 0-7-4 to Re. 0-6-9; in aided schools it has risen from Rc. 1-1-3 to Rc. 1-3-1, and in unaided schools from Rc. 1-2-8 to Rc. 1-5-3*.

Ordinarily, the fee rate is graduated according to the class in which the pupil is enrolled. In the Punjab it rises from one anna a month in the lowest to five annas in the highest class. The rates, however, are rendered so fluid by the exemption rules that the only useful figure to consider is that given in the preceding table—namely, the average fee collection per pupil.

298. In the North-West Frontier Province primary education is free whether imparted in the primary school or in the lower stages of a secondary This change was introduced at the close of the quinquennium. Assam the payment of fees in lower primary schools is voluntary. rural parts of the Punjab elementary education is largely free; the children of agriculturists and village kamins pay no fees and ten per cent. of the pupils may also be exempted on the score of poverty. In the United Provinces, where the fee rate is particularly low, large exemptions are permitted for the sons of agriculturists. The same is the case in the Central Provinces, which show the lowest rate in India—just over a penny halfpenny a year. In fact it may be asserted with fair safety that, with the exception of the two Bengals, where the aided school system prevails, elementary education is free for those who cannot afford to pay for it. In Burma, vernaenlar education can be obtained practically free owing to the existence of monastic schools; the high fee rate is probably due to the charges made in anglo-vernacular primary It is to be remembered that the rates shown above include not only elementary, but also upper primary, classes, and in two provinces what would elsewhere be known as middle vernaeular classes. When the pupils of these higher classes and also the children of the comparatively well-to-do are excepted, the rate payable by the majority must be almost negligible. Books and slates have to be purchased; but the books are generally cheap; and in some parts of India a prize-giving or local generosity often supplies these necessaries wholesale to the poorer children. The following passage from the Punjab report is of interest:

"By way of obtaining some illustrative statistical evidence of what the fee-payments in village schools actually amount to, the inspectors were asked to send in figures relating to six typical village primary schools in each division, showing the number of fee-payers and free pupils and the average monthly realisations from fees. The statements thus compiled exhibit curious variations. One school, situated in the Dera Ghazi Khan district, contains 82 pupils, none of whom pay fees. Another, in the Jhelum district, has 90 pupils, of whom all but two are exempt. At the other extreme is a school in Sialkot, where 69 out of 87 pupils are fee-payers. In 22 out of the 30 schools cited the majority of the pupils pay no fees, and in 11 of them, numbering 582

^{*}The returns show a considerable increase in the average fee in Burma, which is not explained in the report, but is possibly accounted for by the raising of rates in angle-vernacular primary schools of certain districts.

1 mis only 45 are fee payers an average of 4 per sel ool 0f the total number of 1 mis nor two fifts a pay fees. The figures indicate that there are 1 may localities in the Punjab where the payment of school fees is exceptional and that the importance of the question so far as this province is concerned has been greatly exaggerated. The small payment made by some of the non-agriculturist prients nearly represents a cess or rate such as is already and by the agriculturists in another form and is commonly levied in western continues from 1 classes of the community.

The same report says that no evidence is forthcoming to show that the levy of fees on the scale prevailing in that province (by no means the lowest in India) has had any effect in checking school attendance on the contrary the classes exempted from payment are the least ready to send their children

to school

299 In the dehates on the subject of free elementary education which tool place in the Imperial Legislative Council in 1910 and 1911 it was urged that while total exemption was in itself desirable it would be premature and impractical so long as the demand for education was in excess of the supply ode so long as the supply of education was limited by financial coosiderations to remit fees and thereby pro tanto to reduce the funds available for its extension. Nevertheless large as are the fee concessions in the provinces the Government of India has declared in favour of a larger extension of free elementary education and has made this one of the objects of expenditure from its recent grants.

1λ -Educational surveys

300 Perhaps the most important departure of the quinquennium has been the commencement of a systematic survey of each province for the distribution and increase of schools. In some provinces such as the Bengals the number of schools is already large for the area to be covered. But they are small institutions often overlapping one another their separate existence makes for waste of funds and mefficiency They are frequently grouped in favour cd localities while other areas are left unprovided. Here the obvious policy is one of concentration - the opening of a large efficient school in the place of several small schools-and of redistribution-the establishment of new in stitutions to areas of the latter kind. The task is beset by an elementary difficulty—the supply of correct maps especially in a country over much of which the vagaries of rivers are constantly changing the face of the earth And care has to be exercised that a single school be not mechanically regarded as efficiently serving a group of closely situated villages when in truth the children would have to cross a deep water cut or a morass in order to attend Madras also is thickly schooled and so are certain portions of Bombay where for instance, the district of Broach has but seven villages of any size without a school In other parts of India there is generally ample room for expan sion little for concentration

201 Orders on the subject of edocational surveys were issued by the Government of India to 1911. The work is being pushed on. In Madras the director himself is undertaking the work. The Government of the United Provinces has decided that a comprehensive survey of the whole field of primary education shall be taken at once by a committee representative of official and non official opinion. A detailed survey is being carried out in each district of the Central Provinces showing the villages their repulsation the position and status of existing schools the general principle will be the grouping of feeder schools round model vernacular middle schools subject to modification in view of local conditions.

302 But the lahour of mapping alone is a long one and it is yet too early to see the results. In Eastern Bengal however a survey was commenced in 1996 in connection with the proposal to establish board schools in those districts. (The problem did not arise in Assam where the system of board schools already prevailed and where the two divisions possess only one school respectively for 16.3 and for 14.3 square miles.) The scheme is described in detail in a note printed among the proceedings of the Allumbad conference to which is appended a specimen educational map of a district. It involved three processes—the concentration of grants in over schooled areas the construction of maps and the establishment of board lower primary schools. The

l e problem

urveys in rogress

he method ursued in astern lengal first was necessary in order to render necessary schools more efficient and to save funds for the work of general expansion. As was to be expected, the carrying out of this part of the scheme was not mattended with danger and difficulty; and the report states that the spread of primary education was temporarily affected by drastic and indiscriminate action in several districts. Nevertheless, even after the withdrawal of grants from schools which overlapped with other schools, the distribution remains one school for every 2.3 square miles in the Dacca division, for every 4 square miles in the Rajshahi division and for every 3.5 in the Chittagong division. The next task was the preparation of maps. "Inspecting officers." says the report, "are prone to neglect the growth of schools where the population is comparatively depressed and where touring is a matter of great difficulty, and to congregate schools in the larger and more accessible villages." It was now decided to cover the country with a network of good schools, one in each panchayati union—equivalent in area to about nine square miles. A good aided school might, if well situated, serve as the union school. Otherwise a board school was established. Meantime, the aided school system was retained—save for the withdrawal of grants where schools overlapped—so that the board schools were linked up by a finer mesh of privately managed institutions. Finally, Mr. Roy thus describes the method of starting these schools:

"The board, in consultation with the inspecting stan, decides what existing schools are sufficiently central and successful to justify their conversion into board schools, and where altogether new schools should be established. Programmes are then drawn up for gradual execution during a series of years. When the particular board schools that are to be established in each year have been selected, the first step is to obtain land for them. Proprietors or tenants are generally willing to hand over about half an acre of land to the board for this purpose. As a legal title is necessary, type deeds have been supplied to boards. In the case of tenants who do not possess occupancy rights the concurrence of the superior landlord has likewise to be obtained. For the erection of buildings a lump grant is annually made to each board on the assumption that each building will cost, approximately, Rs. 500. Some local contribution, however small, towards this sum is insisted upon in all but the poorest localities, and is as a rule readily given. When the scheme was initiated, a choice between a number of type-plans was given to the boards, in order to allow for diversities of local conditions. The material to be employed might be wooden frames and bamboo motting, mud or rough masonry, according to circumstances. The building rates again vary considerably. In some areas masonry plinths are possible; in others their cost is prohibitive. The roof is invariably corrugated iron, with a thick ceiling to reduce the temperature. The interior floor space is generally from 450 to 500 square feet, and there is always a small verandah in front. In some boards the work is done by contractors, but the best results are obtained where the villagers themselves erect the schools, since there is then no scamping and material is supplied at low rates. Some boards have found it worth while to employ a special sub-overseer for the supervision of these works."

In this manner, 1,345 new board schools have been opened, while in two divisions out of the three 658 good aided institutions serve as union schools. The total number of panchayati unions is 4,701. A substantial portion of the task has already been accomplished. The report pronounces the scheme a success. Had larger funds been available, progress would have been more rapid: for, as already remarked, the people are coming forward with offers of land and contributions far in excess of the number of schools which the boards can annually undertake. The result has been that while the total number of schools (board and privately managed) has only slightly increased, the number of pupils has grown by 142,597 and the number per school by 8.

X.—The education of those in employment.

303. Poverty, custom and the apparent inutility of education have com-*Employment* bined to bring about the general employment of child-labour in India. This and education acts as one of the most powerful obstacles to the extension of elementary of children: instruction. The difficulty and such remedies as have been attempted may be considered as they affect the child of the agriculturist or the labourer, the factory or tea-garden child and the employee of riper years.

304. The problem of the agriculturist's or labourer's child is at once the (a) of agrilargest and the most difficult. The small boy is expected to help his parent at eulturists. times of sowing, weeding and reaping, sometimes to tend the cattle perpetually and generally to do odd jobs about the house. It may be surmised

that the child too prefers these out of door and active forms of employment to the sedentary and monotonous confinement of a school Apart from the prescription of a curriculum which the parent will consider useful and the child attractive the obvious remedy is a half time system which will provide a simplified form of instruction for those who must spend a portion of the dry in the fields release them from school in time to perform their labours and thus unpart education without upsetting the immemorial domestic economy of a large fraction of the world's inhabitants. The system has been tried and has failed Introduced thirteen years ago into the Central Pro vinces it insisted on the attendance of the poorer children only for three hours at most in the early morning and was undoubtedly beneficial for a time the last quinquennial review stated that its effect in overcoming the reluct ance of parents had been small and that its introduction was unpopular in Berar where parents are richer readily permit their children to go to school and demand full value for their money A somewhat similar experiment made in the northern division of Bombay in 1902 was entirely unsuccessful Another attempt was made in 1909 in a few schools of that division however it was confined to the busy agricultural seasons and provided for attendance in the afternoon after the return of the children from the fields This experiment likewise failed and was discontinued The fact is says the inspector that if children are going to the fields they go there for the day and cannot be induced to attend school that day It is hoped that a satisfactory solution has now been found whereby the rudiments of know ledge may be rapidly diffused while provision is also made for higher vernacular instruction Schools are to be divided into rural and full primary the former boing merely a truncated form of the latter with an identical course so far as the teaching goes. In the Punish the half time zamindari school was similarly unsuccessful largely because the people would not accept a curriculum which did not enable the child to proceed further up the educa Such of these institutions as survived have been merged into the system of rural schools and in 1908 it was found necessary to link up the rural school like its rival the town school with the secondary school sys tem while retaining certain differences of curriculum The following remarks of an inspector in the Punjab are significant -

To the few agriculturists who wish their children to go out into the world and therefore to proceed to a secondary education the primary school is popular where it leads on to the in ddle course and unpopular where it cours cultum is distinctively rural but to the ordinary sillings agriculturist whose boy attends school for no reason in prirationar or obscusse he is asked to be the local landardar its exhabits expensive sumplained of for unfitting its pupils for field life afterwards and it is rural school currily cultum is merely a deliuson and a same. The conservative agriculturist is naturally averse to a schooling it it seems to him to benefit the pupil only if he deserts his father so occupation.

The fact is that a curtailed school day involves a curtailed curriculum. The henefits derived from this are not obvious. It does not enable a boy to proceed to a secondary school. Nor does it provide the hoy who wants only a vernacilar education with sufficient knowledge or mental discipline to pre yent his early relayse into illiteracy. So much for the rational objections of the parent. Further there are powerful counter attractions—the sunshine the free life the fascination of the hereditary labour in the fields and the healthful wearmess that it induces.

305 There are other types of labourers in the village—weavers fisher then tanners scaregers ate. Here the difficulties of early employment are enhanced by those of caste prejudice. The education of these sections of the community will be treated of—so far as it is capable of treatment—in the chapter dealing with depressed classes. But the following passage from the United Provinces report may fitly be quoted here—

The school going population has from time immemoral been confined to the higher or clean castes and the idea of throwing them open to the low castes has been repugnant to the Indian mind. But lately a certain amount of interest has been displayed in the depressed classes by leaders of opinion but generally the interest has not got beyond reademic discussion of the claims of all to education. Still the recognition of the right is something. This vear however cases me reported of activit work he agreement that the contraction of the right is something that the production of the right is something that the production of the right is something the production.

(b) of labourers

The inspector thus describes the school he visited in Dehra Dun: 'Excellent work is being done and boys are all very keen. They come along as soon as their work is over and stay for about two hours. They are taught reading, writing and a little arithmetic. The schools are conducted by the Arya Samaj and, as far as I remember, there are about 150 boys in the three schools that are being maintained.' In Gorakhpur the district board have provided teachers (three appointed by the Salvation Army and two by the board) in five dom colonies. The doms are said to be much opposed to the education of their children, and the progress up to the present is meagre; but as the chairman remarks, 'they started as an experiment and may possibly prove the pioneers in low-caste educational institutions.' In Allahabad and Benares there have been meetings to discuss schemes for educating artisans and domestic servants' children, but subscriptions did not flow in readily and the promoters seem to be rather discouraged. They need not anticipate anything but sympathy and help from government should anything come of their efforts.'

306. Compared with the problem of the preceding paragraphs, that of (c) in factory factory children is minute in size, but important by reason of the desirability employ. of placing things upon a proper footing while they are of manageable dimensions in view of the possibility of a sudden industrial expansion. tory Labour Commission of 1908 did not consider that factory owners should be compelled to provide elementary education for the children employed, since education in India is not compulsory; but they thought everything should be done to afford facilities and that the only solution was the establishment of special schools for factory children at suitable centres close to the factories where the course of instruction would be repeated twice a day for the benefit of each set of half-timers and the maximum attendance for each set would be These special schools would have to be financed by the local authorities, but factory owners would probably assist. They also suggested that the child of thirteen years of age who could produce a certificate of proficiency should be permitted to work as a 'young person' if pronounced physically fit. Where industries are small and scattered, or where employment is of an intermittent nature, organisation is difficult. But the Government of India have urged the importance of adequate arrangements in larger centres, especially in cotton and jute mills, where it is probable that about 37,000 children are employed. Government, municipalities and mill-owners, separately or in combination, have opened schools at a considerable number of these centres—at Madras, Bombay, Ahmedabad, Hooghly, Cawnpore, Agra and Nagpur. Often the apathy or hostility of the hands acts as a check to attendance or quickly empties the school; and, where pressure is brought on children to attend by the mill-owner, the children sometimes leave the mill. Figures of attendance are available for four provinces, containing about half the children thus employed. About 16 per cent. of the children are at school. Disappointing as the result is, it is to be remembered that the percentage of those at school to the children of a school-going age of all kinds in India is but 17.7. The problem is a difficult one and calls for constant effort.

307. There is another class of organised and concentrated employment (d) on tea on the tea gardens. These are situated chiefly in Assam. The question of gardens. the education of the children of the garden labourers has for some time attracted the attention of government; and certain of the employers have opened schools on their estates at their own expense. During the quinquennium, the Government of Eastern Bengal and Assam deputed an officer to enquire into the conditions of education. It was found that the majority of boys and practically all the girls grow up illiterate. It was suggested that managers should be offered the choice of schools entirely maintained by government, of aided half-time schools under the control of the employer, but open to regular inspection, and of unaided schools under the same management and open only to informal visits from government officers. A programme was drawn up, a financial scheme was framed and money was allotted. too early to judge of the success of these measures. But the report sufficiently indicates the difficulties that may be anticipated. Some of the schools which were established have already collapsed. In the Rajshahi division of Eastern Bengal a fair number of schools have been opened; but the attendance seems to be mediocre.

308. There are night schools for adults. They are intended to provide Night schools. education for day-labourers who desire to extend the education they received

as boys or to repair its omission. Ordinarily they are free schools conducted by the teachers of day schools who thus earn some additional grant In some places members of the police chaprassis and domestic servants are reported as attending them But as pointed out in the Bombay report they are most likely to succeed in industrial centres Thus there has been slow but steady increase in Bombay from 96 schools with 2 198 pupils to 101 schools with 2 571 pupils and in Bengal from 733 schools with 13 728 pupils to 923 schools with 17 215 pupils In Eastern Bengal and Assam on the other hand where there are few industrial centres apart from ten gardens there has been decline nor is this to be wondered at since the report appears to indicate that the attendants are rangets The comparatively small increase in Bom bry is attributed by one of the inspectors to the poor instruction and the non pryment of fees and the report considers there is little future for such insti-In the Bengal report the opinion of Rai Sahib Bhagavati Sahay (an additional inspector) is quoted to the effect that so long as the labourer for whom this class of schools is intended can earn a decent living without educa tion there will not be any real demand for such schools and a night school in the sense of a continuation school is out of the question so long as educa tion is not regarded as an end in itself A popular night class is attached to the industrial school at Lucknow and another also fairly successful to that Perhaps their comparative popularity is to be partly assigned to the nature of the institutions to which they are attached at Lucknow in response to the request of the labourers the workshops have been thrown open at night in order that the learners may study modern machinery in operation

vom matatron schools

809 A special kind of institution is mentioned in the Bengal report-con tinuation schools for those whose education has been slight and who also desire instruction in technical and commercial subjects. Their number has declined but they contain over 4 000 pupils and government contributed nearly Rs 13 000 to their cost. In addition to other defects they have not been established at centres of trade and industry and their condition is at present the subject of enquiry

XI -- Middle vernacular schools

Definition

- 310 The middle vernacular school had its origin in the United Provinces where it formed part of Mr Thomason's system. It is a kind of glorified primary school situated in a large village and continuing elementary instruc-tion generally through two standards beyond the upper primary. The classification of these institutions is a difficulty. Under orders issued in 1883 they were placed among secondary schools, but as regards both their character their intention and their effect, they belong to the primary school system and they are now classed as such in Madras and Bombay They con tain all the classes of the primary school in addition to the additional on called middle classes They carry the education of the village boy whose parents desire for him something better than mere elementary instruction to a stage which will enable him to appreciate the literature of the vernacular and imbibe slightly advanced knowledge in geography history and perhaps They produce the material from which are found the most promis ing teachers of vernacular institutions in some provinces indeed they con tain small training classes as well as classes of general instruction
- 311 In the middle vernacular school the time of the pupil is not taken up nor the continuity of his studies broken and retarded by the necessity of learning a foreign language In Madras and the Bengals indeed English is admitted. In the two latter provinces it forms a voluntary subject the introduction of which was popular owing to the fact that the general curri-culum was the sum in secondary and in primary schools. The sharp distinc-tion now drawn in Lastern Bengal and Assam between the courses in middle vernacular and middle English schools and the reservation of middle verna cular scholarships to schools of that denomination have largely reduced the numbers of those reading English in the former kind of school
- 312 Owing to the increasing popularity of English education the gra-Number of dual decline and final extinction of middle vernacular schools are commonly schools and prophesied Y t the number shows in increase-from 2 039 schools with

g upils

including childhood when the percentage is naturally insignificant). If we take the male population over 10 years of age, the percentage of literacy is 15.1.

^rhe length of chool life 317 It is important, in judging the value of the education given, to consider the length of school lite and the effect upon literacy. In 1912 figures were collected showing the classification and approximate age of the majority of pupils in ordinary schools throughout India. The composite table compiled from these figures is shown as general table X. The classification differs slightly in provinces, e.g., some have no infant classes so named, others have one and others two such classes. Hence the figures in columns A and B and to a less ettent the figures under other columns have bad to be adjusted so as to produce a uniform classification. It is necessary to consider here only the primary stages. Pupils under secondary education number 353 000, and this is the number contained in columns VI to X and a portion of V. It will suffice therefore to consider the columns A to V, which may be taken as showing the pupils under primary instruction

318 The calculation of the average school life which may be deduced from these figures is necessarily based upon a considerable number of assumptions and approximations. It may be assumed that each child reading in a higher stage has read in the stage before, also, that the time taken by each pupil in passing through each stage is a year. The particulars recorded for each age do not bear out the accuracy of these assumptions, but age figures in India cannot be regarded with any reliance. Further, the proportion of children who have read for any given period depends, not on the number of children shown in the lower stages in this table, but on the figures which would have been shown in tables for previous years had such figures been collected. This may be rectified by assuming (what is approximately correct) that the numbers attending school in recent years have been increasing in the rate of five per cent per annum. The method of calculation is shown in appendix XVII. The average school life of the primary pupil (that is, of the great bulk of pupils) is approximately 3.83 vers.

319 It is interesting to observe that the provincial tables show that school life is longer where the board school system prevails, eq, the age is very short in Bengai moderate in Madras comparatively long in Bombay the United Provinces and the Central Provinces Exceptions are the Punjab and Burma. The organisation of classes in the Punjab doubtless causes the school age as calculated to appear shorter than it really is, in Burma the public schools educate less than half the pupils and presumably draw those who would naturally stay a considerable time under instruction, thus

vitiating the comparison

320 Before full deductions can be mide from these figures, it is necessary to consider the important question of literacy and illiteracy of 1901 it was found that of the total population of India (both British India and native States) 53 persons in every thousand were literate. At the consus of 1911 it was found that the number had risen to 59 per mille. The following table gives the comprision as regards age and seves.—

	FUARER DER 1000								
Age per od	Lī	TERATE IN 19	01	LITERATE IN 1911					
• •	Total Vale		Female	Total	Male	Penale			
All ages	53	98 -	7	62	105	10			
0-10	8	13	2	7	12	3			
10-13	ត	85	10	60	93	17			
1520	~5	132	15	85	144	21			
20 and over	7.5	129	8	82	150	12			

The growth of steracy These figures are for the whole of India inclusive of native States and other portions not dealt with in this review. In British provinces, literates number 62 per mille; in native States and agencies, 46 per mille.

321. It is important to remember that the definition of literacy adopted in 1911 differed from that of 1901, and likewise from that prescribed for earlier enumerations. In 1881 and 1891, the population was divided into three categories—the literate, the learning and the illiterate. In 1901, the class of 'the learning' was dropped; and literacy was defined as the ability both to read and to write any language. In 1911 the definition was ability to write a letter to a friend and read the answer to it. Hence those who can read but not write are not numbered among the literate; and their number is doubtless large. These changes have had two effects. First, as was remarked in the census report for 1901, the tendency of the enumerators was probably to omit from the category of the literate those persons who were still under instruction even though they had passed beyond the preliminary stage of This would depress the figures for the age period 10-15 and would account for the large difference between the figures in that and the next age period. (As this consideration affected comparison with the figures of 1881 and 1891 the Census Commissioner suggested that the comparison should be of those over 15 years of age, and that it be assumed that all who, at the two first enumerations, were classed as over 15 years and as 'learning' should be reckoned as literate. The result of this, when computed for all India, is a proportion of 82 literates per mille as against 74 in 1901.) Second, the more stringent definition has doubtless excluded in 1911 persons whose attainments would, in 1901, have entitled them to be This is particularly remarked in the report from Burma, classed as literate. where the proportions of literacy were found to have undergone reduction, especially in those areas where the *pongyi kyaung* (or monastic school) is most prevalent, presumably because the measure of education attained in these indigenous institutions was insufficient to enable its recipients to comply with the new condition. As will be noticed later on, girls are excluded from monastic schools. And it is significant that in Burma, while the percentage of literacy has risen during the decade ending 1911 from 215 to 222 per mille for the total population, it has fallen, as regards the male population, from 378 to 376, and has risen, as regards the female, from 45 to 61. In the figures for all India, the stagnation for both sexes in the age period 0-10 and the actual retrogression among males during that period are doubtless due to the more exacting definition. This receives further confirmation from Madras where the definition now prescribed throughout India was adopted in 1901 and where the increase in literacy amounts to 28 per cent. as against 16 per cent. for the rest of India.

322. It is necessary briefly to compare the literacy figures for different Literacy in provinces. This is shown in the following diagram, in which a shaded line different represents literacy among males, a black line among females. The diagram provinces. has been kindly supplied by the Hon'ble Mr. Gait, the Census Commissioner. It does not show Eastern Bengal and Assam, the figures for which are included in Bengal, while those for the new province of Bihar and Orissa have been separated.

Diagram showing the number of persons per 1,000 in each province who are literate.

		100	2	00	300	380
INDIA	muce					
AJNER MERWARA	MILLI					
ASSAM	minn	27				
BALUCHISTAN	1.1112					
BENGAL.	mun	1111				
BIHARSORISSA	Simili.	-				_
BOMBAY	minn	111.71				_
BURMA	rimani	111 111	111111	11111	1111	777
CPABERAR	1111118					
COORG	weel	11:11	-			
MADRAS	muni	crepro.				\neg
N.M.F. PROVINCE	illiett	1				\neg
PUNJAB	min					
UNITED PROVINCES	1.11.111	1		1		\Box
		100	2	00	300	380
1	IALES	delil	FEMA	.ES15		

It will be seen that among provinces Burma where caste and purda are unknown and where there is a firmly established system of indigenous schools. easily takes the first place A second locality where education is compara tively widespread is the extreme south of India This is not so clearly shown in the Madras figures But the southern districts of Madras show a high per centage the little province of Coorg is contained in this area, and so are the native States of Cochin and Travancore where literate males are about 250 and literate females about 50 per thousand. In these areas there is a large Indian Christian community amounting to 25 per cent of the population Bengal Madras as a whole and Bomhay come next with their comparatively large record of British rule their sea boards their marketable crops and the former with its tradition of learning its large middle class and the mental agality and taste for sedentary employment which characterise its The United Provinces the Punjah and the Central Provinces are the most backward among the larger administrations. These are land locked territories highly agricultural considerable tracts are inhabited by lackward communities and in some parts education was almost unknown before the British occupation Needless to say literacy is much commoner in the cities than in rural tracts-303 per mille of males and 91 per mille of females. As for the knowledge of English it is spreading rapidly 17 million now know English-an advance of 50 per cent on 1901

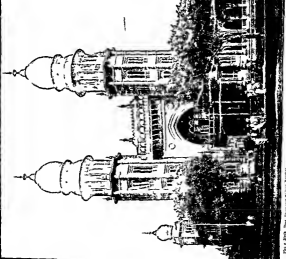
General con clusions re garding grouth of literacy

323 The general inferences which he may drive as follows (i) Literacy his increased during the decade which began a year before the commencement of the quinquennium ending 1906 07 and closed a year before the end of the quinquennium under review figures has been from 53 to 59 per miller et oned on the population over 15 years of age from 74 to 82 per mille. (ii) The increase his been proportion ately greater unong girls than immor boys representing an advince of 61 per cent in the case of the former of 15 per cent in the latter. This is especially shown by the low proportion of femile literates of 20 years and upwirds as compared with that in the age periods 10—15 and 15—20 years. Some of the census reports notice this striking indivance. (iii) The general increase is to some extent minimised by the more stringent definition of hieracy which has been adopted.

Comparison of figures of education with those of literacy

324 A comparison between the figures of education and those of literacy produces some interesting results. It is generally supposed that in the majority of cases the results of education in India are not permanent. The truth of this supposition may be roughly tested by comparing the proportion of pupils in a period of five years and the proportion of literates in some subsequent period of five years with the actual population living during those periods The periods taken may be from 5 to 10 years of age for education and from 15 to 20 years for literacy. It is undesirable to take the intervening quinary period since those at school during it are fast diminishing and those reckoned literate are probably minimised by the fact that many are still under instruction The result is that 108 per mille of the population from the completion of the fifth to the completion of the tenth year are under education and 91 per mille are literate from the completion of the fifteenth to that of the twentieth year It would however he dangerous to accept this as even an approximately correct calculation. Ages in India are difficult to ascertain and the figures for ages given in general table X conflict with those given for classes It is safer to ignore the ages and simply take the earliest period of five years schooling assuming that the children at school during these five stages are aged about 5 to 10 years. This gives 148 at school in every thousand of the children between those ages If 91 per mille are subsequently literate then 39 per cent of those educated rapidly lose the benefit of their education The calculation is vitiated by the facts that the literates are the product not of the figures for 1912 but of smaller figures in earlier years and that general table X does not show quite the full number of those under primary education. These two causes of error act in opposite directions and may be taken as roughly cancelling each other. The fullers of education to produce literacy in 39 per cent of those educated may be assigned to the short school age and to the fact that the schooling takes place

at a very early age when its effects are easily effaced. In Burma alone the percentage of literacy between the ages of 15 and 20 exceeds (and largely exceeds) that of education for an earlier period of five years. The explanation is that elementary instruction is largely given in monastic schools, many of which are unrecognised and hence not included in the figures on which this calculation is based, and whose figures (even if they were included) would probably be under-stated.



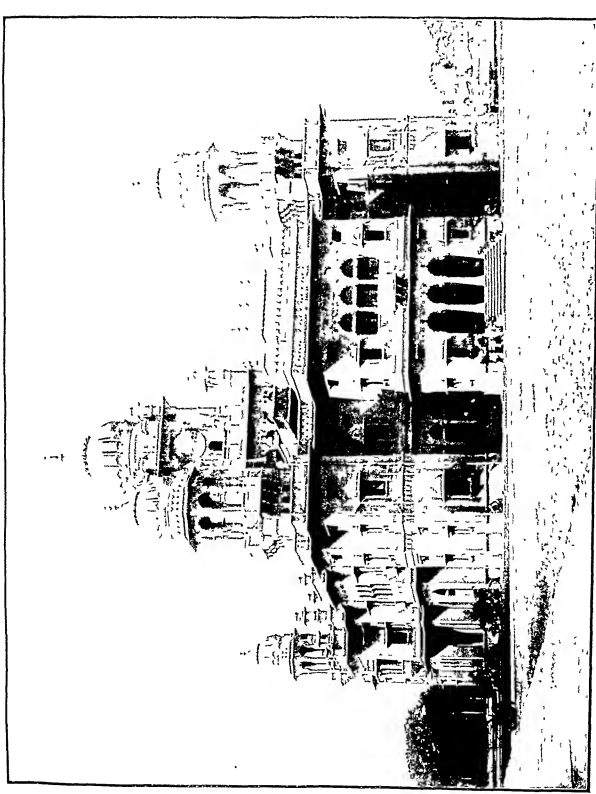
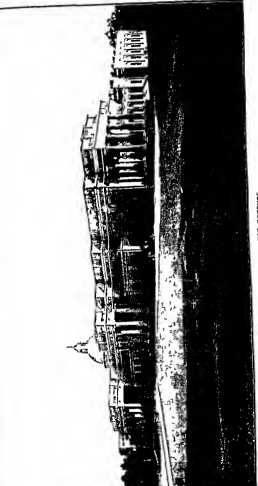
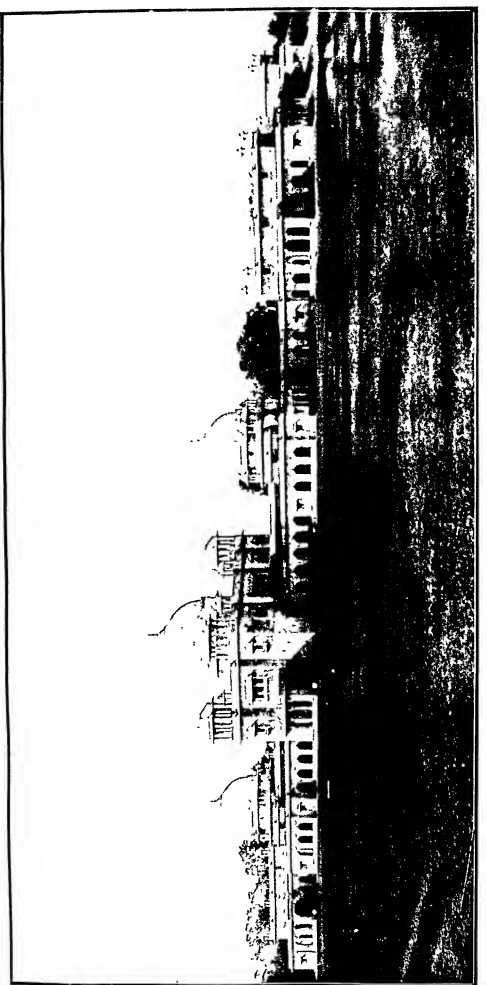


Photo-Mechl Dept , Thomason College, Roorkee



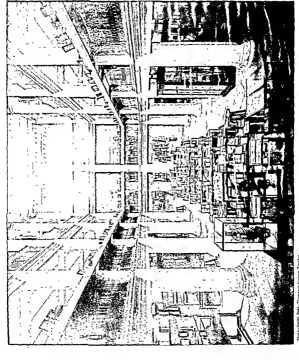
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AGRICULTURAL COLLEGE, CAWNPORE.

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UHAPTER IX.

PROFESSIONAL COLLEGES AND SCHOOLS.

I.—Introductory.

325. The present chapter deals with law, medicine, engineering, agriculture and allied subjects. Not all the institutions concerned are administered by the departments of education. Law and engineering colleges and schools are nominally under the local directors or universities, but their administration is largely influenced by the educational policy of the High Courts and the Public Works Departments. Certain legal examinations are, for example, controlled absolutely by the High Courts, while the universities control others. Medical institutions are under the supervision of the medical departments. Agriculture and forestry are not administered by the Department of Education and the final authority on these subjects in India is the Department of Revenue and Agriculture. Veterinary work is also dealt with in the same department.

II.-Law.

326. There are various grades of legal practitioners in India. Advocates Legal practior rakils of a High Court practise before that court (but the latter do not, save tioners and at Madras and Allahabad, practise on its original side). Pleaders and their qualificamukhtars practise in the subordinate courts, save in the Punjab, Burma and tions. Central Provinces where first grade pleaders are allowed to practise in the Chief Court of the province. Admission to the rolls and the qualifications for admission are decided by the chartered High Courts of Calcutta, Madras, Bombay and Allahabad, and also (subject to the Local Government's approval of the rules framed under the Legal Practitioners Act) by the non-chartered Chief Courts of the Punjab and Burma. The High and Chief Courts are also empowered to make rules (subject to previous sanction of the Local Government in the case of Chief Courts) for the qualifications, admission and certificates of persons deemed proper to be enrolled as pleaders of subordinate The usual qualifications recognised are (i) a call to the bar of England or Ireland or enrolment as an advocate of the principal courts of Scotland; (ii) the passing of an Indian university degree in law—the B.L. or LL.B., the M.L. or LL.M., the D.L. or LL.D.; (iii) the passing of the pleadership examination prescribed and conducted by the court itself; (iv) the passing of a minor examination, such as that for mukhtars, generally held by the court. The qualifications carry different privileges under different courts. Calcutta admits as advocates only barristers of England or Ireland and advocates of Scotland, and now likewise insists on a year's practice in chambers in England (unless the candidate is a member of the faculty of advocates in Scotland), and either three years' education in addition to this in the United Kingdom or a degree of a university either of the United Kingdom or of India. Other courts recognise the same but have not adopted the added conditions—save that the Bombay High Court requires a year's practice in chambers; but they also recognise Indian qualifications. Madras admits masters of laws of the Madras University after a period of further study; Bombay admits bachelors of laws of the University of Bombay after attendance and a further examination; Allahabad admits LL.D.'s of the University of Allahabad; the Punjab admits pleaders of the first grade who have practised for ten years (five of these in the Chief Court) or for three years in the Chief Court after obtaining the degree of doctor of laws of the Punjab University. Bombay and Allahabad also admit High Court or first grade pleaders after ten years' practice and under certain conditions. Madras and Burma admit advocates of other High Courts.

327. The qualification for enrolment as a vakil is usually the bachelor-ship of law, with some further distinction—either honours at the examination,

or a firther test, or a certain number of years of practice. A law degree is not insisted on at Bombry and Allahrhrd, provided the prescribed examination is passed, but in the latter High Court two years attendance at a law college is required. A pleader must either have a law degree or have passed the examination prescribed by the court, for admission to which certain general educational qualifications are usually laid down. At Madras the candidate for the first grade pleadership must be a graduate, for the second grade an under graduate. At Calcutta and Allahabad the intermediate standard is required, and also attendance at a law class recognised by the court. The qualification required in a muchitar is generally the matriculation or its equivalent (in the Punjab the intermediate) and a special examination

328 The pleadership examination entitles the successful candidate to plead in subordinate courts—such as those of district and sessions judges. A mukhtar (in provinces where this grade exists) generally practises (but does not plead) in the courts of subordinate judges, but in the Punjah he is per mitted to practise in all evil courts subordinate to the Chief Court, and to plead in criminal courts inferior to the sessions court. It is not necessary now to enter into the qualifications of attorneys or differences of nomenclature found in different provinces.

329 This preface is necessivy in order to show the precise place occupied by those who have undergone their legal training in India and the functions of the universities in connection with that training. As to the former, it will have been observed that barristers have generally the advantage over those trained in India for purposes of enrolment as advancts and practice upon the original side of High and Chief Courts. The Indian law degrees can be obtained only after graduation in arts or science, and by success in a searching examination. This has led many Indians to utilise the easier though more expensive conditions leading to a call to the bai. The resultant anomaly of 'England returned harristics of no outstanding abhilty, ranking above purely Indian products of repute and experience, has recently attracted attention. The High Court of Calcutta has adopted the measures detailed above for ensuring a due measure of general qualifications in those who are enrolled as its advocates, and the High Court of Bombay has prescribed the condition of one years practice in chambers.

Functions of the Universities, 330 As to the functions of the universities, these bodies prescribe and conduct examinations which are recognised by the courts as qualifying successful candidates for enrolment under themselve, or their subordinate courts in various grades. The courts further make use of educational institutions in that the pleadership leaders, at the courts of the pleadership examination can be attempted, are connected with and generally held in arts colleges often in combination with law degree classes. But the special examinations for pleaderships are conducted by the High or Chref Courts.

Development of legal education. 331 The story of legal education is told in Mi. Nathrin's review. The original Acts of incorporation empowered the universities to grant degrees in law A sub-committee was appointed to consider the regulations for the three older universites. Instructed to follow the model of the London University, it found that he systems of Plindu and Muhammadan law and the procedure and practice of Indian courts rendered the mandate impossible of close fulfilment. Two systems of opposite character evolved themselves—con centration at single colleges in Madras, Bombay and the Punjah, the growth of classes at numerous local colleges in Bengal and the United Provinces Bombay more properly assumed a mid way position, for, while the Govern ment Law College (more properly an evening school attached to the Elphinstone College) alone taught the full course, classes attached to other colleges could present pupils for the preliminary examination—a plan which has now been alonshed. Both systems proved unsatisfactory and were found to produce 'many graduates in law, but few real lawyers', but the latter was the more unsatisfactory of the two, because instruction (inadequate in both) was often almost non existent in widely dispersed classes. The following quotation from the report of the Calcutta University may be taken as typical—"There was not a single college devoted entirely to the teaching of

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law; and judged from the point of view of the requirements of the new regulations they were all found to be far below the mark. The arrangements made were wholly inadequate and could only be regarded as mere colourable compliance with the regulations. The students as a rule were found to be irregular and unpunctual in their attendance; and in the majority of cases discipline was found to be extremely lax." The report quotes the opinion of Sir Ashntosh Mukharji, the Vice-Chancellor:—"The majority of students have no books; they do not intend to listen to the lectures; very many of them are employed as teachers in schools or clerks in public offices, and their only auxiety is to get credit for attendance at a certain number of lectures as required by the university regulations; and it is by no means an unusual incident for a student to get himself marked present by a proxy."

The feature of the quinquennium has been the recognition of these facts accompanied by attempts at remedy—the establishment of central institutions, the reform of courses and the improvement of the condition of students by the opening of hostels.

332. Any action tending to render less easy the entry to a remnnerative Reform during and attractive profession is naturally regarded with some opposition. dual control over courses and examinations does not facilitate reform. It is nium. therefore not surprising to find that in the Bengals (where opposition would naturally be most strong) the steps hitherto taken have resulted in a qualified success. Much, however, has been accomplished. Law colleges and classes* numbered 35 in 1902 and 33 in 1907. They have now been reduced to 25, including two colleges which have not been shown in the Bengal general tables. There has been no falling off in students, who were 2,808 in 1902, and now are 3,046. On the other hand, not only has expenditure risen from Rs. 1,25,786 in 1902 and Rs. 1,57,008 in 1907 to Rs. 2,64,494 in 1912, but expenditure from provincial funds, which (owing to the cheap scale on which the schools were run and the theory that they must pay or more than pay for themselves) was a minus quantity in the two previous quinquennia, is now Rs. 37,093 a year; this means an increase of Rs. 40,640 since in 1907 government made Rs. 3,547 ont of its classes. The changes in the way of concentration of institutions and improvement of staff, corrienla and supervision are given in detail in the succeeding paragraphs.

333. Madras, Bombay, the Punjab, Burma and the Central Provinces (a) Concentra-each possess one institution; the United Provinces has five, Eastern Bengal tion of teachand Assam four and Bengal eleven.

In Madras the Government Law College prepares graduates for the B.L. degree and for the first grade pleadership examination, and those who have passed the intermediate for the second grade pleadership. It is self-supporting. The strengthening of the staff was under consideration at the close of the period and has since been sanctioned. The Law College at Lahore is maintained by the university. A whole-time staff was appointed during the quinquennium, and expenditure rose from Rs. 11,345 to Rs. 24,585, most of which is covered by fees. The vernacular classes have been abolished, the examination results improved and a hostel opened. In Bombay, too, there is now only one institution—the Government Law School (classed as a college). At the beginning of the quinquennium, six mofussil colleges were also recognised as preparing for the preliminary LL.D. In 1907, Dr. Selby pointed out that if a full-time college with non-practising tutors could be established, the course of study might be reduced to two years after graduation and the mofussil classes might disappear. The course has been so reduced; the classes have vanished; but the law school (at the Elphinstone College) is still an evening school, where, as Mr. Prior says, tired lecturers teach tired students, the whole course is not covered and the stipends are insufficient to attract the best lawyers as instructors. The school now contains 458 students and more than pays its own expenses, which amount to Rs. 26,144. The surplus funds are being accumulated for a building.

Partial concentration has taken place in the Bengals and the United Provinces. Central institutions have been established; but, while local classes

^{*} All are now classed as colleges save one—the school in Rangeon. This institution was omitted from the supplemental table in the last review.

have been diminished they have by no means been extinguished. The Un versity of Allahabad opened a law college in 1907, which already contains 304 students-considerably over half the total in the province. But the merease in the number of these (from 307 to 559 during the period) and the want of a proper habitation for the central institution have contributed to the continuance of classes The total number of institutions is now five as against six in 1908 07 The University College has a whole time principal a professor and two assistant professors. The work is curried on in the Muir Central College But the classes are over large for the rooms and will shortly be recommodated in the new senate hall The erection of a separate building and of a hostel is under contemplation Beogral and Eastern Ben gal and Assam have been affected by the new regulations the lengthening of the course and the general sense of disentisfaction at the existing state of affairs In Bengal four government and certain private colleges previously maintained law classes. In the former the classes had to pay their way in some at least of the latter they were sources of considerable income In 1908 09 the system was changed A University Law College was opened at Calentta with a whole time principal three professors and eight assistant professors. It contains 639 students and costs nearly Rs 62000 a year of which Rs 23 500 comes from provincial resources To provide for Bihar the classes at the Patna College were not only continued but raised to the status of a second law college both for BL and for pleadership students. It has a whole time principal and four lecturers for 41 degree students and one lecturer for 30 students reading for the pleadership examination To provide for Orissa six scholarships of Rs 30 a month tenable for two years have heen instituted at Patra. The other BL classes attached to the government colleges at Hooghly Krishnagar and Cuttack were closed they also dis appeared at all private colleges save the Ripon in Calcutta. So much for degree classes But pleadership classes have not only been continued at the City Ripon and Metropolitan Colleges in Calcutta and at the Midnapore Derhampore and Tej Narayan Colleges hut (in view of local needs) have been started anew at the government arts colleges of Hooghly Krish nagar and Ravenshaw (Cuttack) and (as stated above) at the Government Patna Law College. The result of this is that there are eleven colleges or classes (all are classed as colleges) of which three teach the BL course and the remainder the pleadership course (two of the latter viz Hooghly and City Colleges which had no pupils have not been shown in general table III) three are government institutions one (Midnapore) is municipal one is aided and four are unaided The University College is strictly an aided institu tion but has been shown as one managed by government in the Bengal general The number of students is 1 146 against 1 272 in 1907 the total ex penditure was Rs 1 10 390 against Rs 43 141 and the expenditure from provincial funds was Rs 39725 A somewhat similar process has taken place in Eastern Bengal and Assam due to the same causes. The BL classes at the Dacca Rajshahi and Braja Mohan Colleges have been closed. A single college has been opened at Dacea of which the principal is identical with the principal of the arts college while one whole time and two half time pro fessors have been appointed. At the same time however classes (with in significant numbers) for the pleadership examination continue to be attached to the Dacca Raishahi and Chittagong Colleges and (in Assam) to the high school at Ganhati

In Burma the Government College at Rangoon has a small class of ten students. There are now no BL students. It is suggested that this is the result of the extension of the course to three years and the professor considers the Calenta University courses ill adapted to the needs of Burman students, though certain changes in the resultations to meet Buddhist requirements have been made by the university. In the Central Procures the class at Imbulgore 1 as been abolished and the teaching of law is now confined to the Maris. College at Nagpur. The number of students is 77 laying doubled in the quinquennium expenditure has blewise doubled and now stands at Rs. 9 917 of which Rs. 4 933 is met from provincial revinues.

334 It will be observed that there has been a tendency to appoint full time principals. These are generally assisted by professors who with few

exceptions, are practising lawyers. This latter scheme is in accordance with the recommendation of the Universities Commission and has the advantage of ntilising the services of men who are actively engaged in the profession.

335. Mr. Orange described at length the changes in the courses effected (c) The courses under the new regulations. In the present review, the courses and the most recent changes in them are briefly indicated in appendix IV and shown at greater length in appendix XIX. The most important modifications have been at Calcutta and Bombay. At the former university the B.L. course has been prolonged to three years, or to two and a half years in the case of those placed in the first division at the preliminary examination.

At Bombay the course was of three years and commenced immediately after the passing of the intermediate, the first LL.B. examination being held after one year's study. It has now been reduced to two years and made wholly post-graduate. The resultant closure of the classes subsidiary to the Government Law School has been already noticed. At all universities the course now commences after graduation and (save at Calcutta) occupies two It ordinarily includes jurisprudence, Roman law, Hindu and Muhammadan law, the law relating to persons and property, contracts and torts, evidence and civil procedure, crimes and criminal procedure, etc. The principles of equity and of legislation, international law and other subjects are generally added either as integral parts of the course, for honours or for the higher degree. An examination in some portion of the subjects for the B.L. or LL.B. is held at the end of each year of study. The final examination results show a slight improvement upon those in previous periods. Of 1,530 candidates presented in 1912, 741 passed. The higher degree of M.L. or LL.M. is also conferred on the result of an examination, ordinarily after two years' study subsequent to the bachelorship; the Punjab University offers no such degree. All universities save Bombay offer a D.L. or LL.D. degree on presentation of a thesis.

As regards the pleadership examination, it will suffice to say that this is a test held under the control of the High or Chief Courts, generally as an alternative to the possession of a law degree. Though the classes are held in conjunction with the college classes for the degree, and though some university qualification is generally required as a condition of entrance to the examination, the test itself is under the control of the court. The same is the case with the examination for mukhtars, save in the Punjab, where it is under the control of the university.

336. The old type law class was (and, where it persists, still is) held in a (d) Collegiate class room of an arts college in the early morning or the late evening. The life and resilaw-lecturer would come in for an hour or so, mentally absorbed in prepara-dence. tion for his day's work in the court or fatigued at its conclusion. Such of the students as deemed it incumbent on them to put in an appearance would straggle in, and hurry off at the earliest opportunity to their own labours (not infrequently those of a teacher in some neighbouring high school). was no sort of corporate life, no special building, no library, no supervision. A certain amount has recently been done by way of supplying these institutions with local habitations. The Madras Law College has a fine building. The University Law College at Calcutta is held in the new Darbhanga buildings, while that at Allahabad will be located in the new senate hall as soon as it is ready for use. The law colleges at Bombay, Nagpur, Dacca and Rangoon are held in the rooms of the government arts colleges at those places, and at Lahore apparently in hired buildings. Libraries, too, have been provided in certain cases. The Calcutta University Law College and the Patna Law College have made ample provision. The Punjab Law College has a fairly valuable library. There is also a library in the Madras Law College. The Allahabad University propose to establish a library of their own with a portion of the imperial grants recently made and this will Law College. no doubt provide for legal studies.

337. More important still is the recognition of the necessity for making residential provision for a class of students who, though older than the majority of arts students, must often be driven to lodge in insanitary and undesirable places among surroundings wholly unfavourable to a proper upbringing.

Hostels are attached to the Patna Law College as well as to the Punjab Law The Calcutta University College hostel has already been erected with the aid of a grant of three lakhs. It is under contemplation to con struct hostels for the University Law College at Allahabad and Rs 1 05 lakbs has been granted towards its erection. A start has been made but much still remains to be done

III -Medicine

General

338 Medical education in India is imparted in medical colleges or schools according to the standard of qualification required The colleges are affiliated to universities and their curriculum is designed primarily to meet the requirements of those who desire university degrees but, as in Europe some cater also for the class of students aiming only at a diploma qualifying them to practise medicine in India A brief description of the main changes in courses etc. has been given in chapter V and appendix IV

colleges

- 339 In some colleges special courses are held in subjects which are only indirectly concerned with the practice of medicine for example at Madras there are classes for compounders dhais (midwives) and sanitary inspectors In other parts of India these subjects are generally taught in the schools
- All the colleges admit students of both sexes and the great majority enter with the deliberate intention of procuring service under government. I'll e students may roughly be divided into the following classes -
- (a) Indians who are under training to become civil assistant surgeons under the provincial administrations. These were formerly required to obtain only a licence to practise medicine and surgery but the standard has recently been raised and they now have to undergo a six years course of study and obtain the university degree which has taken the place of the old L M S save in Madras and (for the present) in Bombay
- (b) Military students who are Europeans or members of the domiciled community and are educated at the expense of the state to the standard required for the military assistant surgeon branch of the Indian subordinate medical department. These students do not matriculate and they are admitted after a competitive examination in general knowledge which is nothing like as severe as that required from university students. Military students are given diplomas by the colleges none of them go on to obtain a university degree
- (c) Casual students male and female. These are studying mediume with the intention of becoming private practitioners
- (d) Post graduate students These are to be found in Madras College, where classes are held for civil sub assistant surgeons after completion of seven years service

340 Medical schools as distinct from colleges are not affiliated to uni They give a 4 year curriculum with a school diploma or licence to practise Theoretically they demand the preliminary standard of matriculation into a university before admission it has however up to the present been found quite impossible to insist on this standard and students with lower qualifications have to be accepted The instruction is now imparted in English

The male students at the schools are almost entirely candidates for em ployment under the state as military or civil sub assistant surgeons Many of the temale students too are similarly intending to enter the provincial subordinate medical service or the hospitals administered by the Dufferin The remainder of both seves -as yet a small number-ultimately go into private practice or take service under commercial bodies such as mines, tea gardens shipping companies and the like

341 Individual riedical colleges are dealt with in the succeeding para graphs and an account of the government medical schools is given in appendix XX The number of colleges has during the quinquennium increased from 4 to 5 and of scholars from 1542 to 1822 Institutions for medical instruc tion (including both colleges and schools) have increased from 31 to 33 pupils from 4 720 to 6 044 and the direct expenditure on such institutions from

Medical

Medical

schools

Increase during the period

Rs. 10,69,451 to Rs. 13,62,227. The total expenditure in different institutions for the years 1907—1912 is shown in appendix XXI. The expenditure from public funds has risen from Rs. 8,97,365 to Rs. 9,58,678 during the same period.*

342. There are now five medical colleges:-

Individual colleges.

The Medical College of Madras.

The Grant Medical College, Bombay.

The Medical College of Bengal, Calcutta.

The Medical College of Lahore.

King George's Medical College, Lucknow.

The last is a new institution, only recently opened.

The number of students attending these colleges at the beginning and end of the quinquennium was as follows:—

							1907.	1912
Madras							195	423
Bombay	•			•			679	531
Calcutta							425	612
Lahore .							243	156
Lucknow	•		•	•	•	•	Nil	100
•			,	Готаг.			1,542	1,822
				•				

The main changes in the previous quinquennium (which saw the introduction of new regulations in the universities) were the abolition of the Licence in Medicine and Surgery (L.M.S.) in two out of the five universities, and the breaking up, for purposes of specialisation, of the M.D. degree. These reforms have been continued during the period under review.

The changes in curriculum, in connection with the abolition of the Licence in Medicine and Surgery, and the substitution for it of the degree of bachelor of medicine, have necessitated numerous additions to the teaching staffs of the colleges, which, along with other matters of interest, are detailed below. In most of the colleges there has been a decline in the number of students, which is partly the result of the higher standards of preliminary education demanded before admission, and partly of the deterring effects of the longer course now required for a university degree. It is expected, however, that this decline will be found to be purely temporary, as, indeed, it has already proved to be at Calcutta.

343. At the *Madras* college the physiological and hygiene laboratories *Medical* have been completed. The construction of hostels for civil and military *College*, students is still under consideration. More lecture theatres are urgently *Madras*. required. There is no suitable accommodation for the teaching of pathology, and it is proposed to create a pathological institute, under the charge of the professor of pathology, who will also be responsible for instruction in bacteriology.

A lecturer in physics has been appointed, thus relieving the professor of chemistry of the duty of teaching this subject. A committee has enquired into the whole constitution and staffing of the college, and the recommendations made are now under consideration. Briefly, it is proposed to create whole-time major professorships of chemistry, physiology, anatomy, pathology and medical jurisprudence, and to add a minor chair of clinical and operative surgery.

The number of students has increased from 157 to 423. Of those working in the college department, *i.e.*, those who are studying for the M.B., C.M. or L.M.S. qualifications, there are now 296. There are 12 female students in this department, a slight decrease. The chemist and druggist department

^{*} These figures and those of expenditure differ from the figures given in the general tables and in the supplemental tables. The figures in the general tables are vitiated by the fact that medical colleges and schools are altogether omitted in the Madras report. The supplemental tables have been rectified as far as possible by the addition of the Madras figures for 1911. The figures quoted in the body of the report are taken partly from the supplemental tables and partly from figures supplied by the office of the Director General, Indian Medical Service.

still fails to attract students although the standard for admission has been lowered. The sanitary inspectors class, however, numbering about 40 students, has been very successful.

The number of students who qualify tends to rise, in 1907 08 eighteen passed out (claim L.M.S., seven M.B.), in the latest return thirty two obtained the L.M.S. and cleicen obtained the M.B.

Grant Medical College, Bom bay

2 344 During the quinquentium some very necessary additions were minde to the college in Bombay. The new hacteriological and hological laboratories were opened in 1907 98, a pathological laboratory in 1909, and a lostel to accommodate 240 civil students. The bired quarters reserved for the use of military students having been found to be inconvenient and unsatisfactory, it has been decided to build a new one, and plans are under consideration.

Several important changes have been made in the staff to meet the requirements of the new curriculum. A whole time professorship of physics was created in 1909 10, and whole time chairs of pathology and anatomy bave just been sanctioned by the Secretary of State, and will be filled at once. The professor of pathology will be an IMS officer, but the chair of anatomy will probably be filled by an Indian

Lecturerships on diseases of the ear, nose, throat, on anosthetics, on electro therapeutics and on skin diseases have been created, also tutorships in bacteriology and ophthalmology. On the other hand, with the disappearance of botany as a subject of examination, the minor chair in that branch of science has been abolished.

At the commencement of the quinquennium there were 638 civil and 41 military students, at the end, the corresponding figures were 490 and 35. There has thus been a decrease amounting to 142 civil students, which is ascribed to the increasing severity of the examinations and to a larger num ber of students withdrawing during their coirse. There are now 20 female students, as compared with 25 in 1997.

Calcutta Mcds cal College

345 During the quinquennum the Calcutta medical college and hospital have been modernised and the teaching accommodation has been greatly im pro ed. The fourth or administrative block was completed in 1912, and there are now an examination ball, in spacious office and library, students' common room waiting room for femile students and a professors' room. The new anatomical museum was opened in 1909. Certain buildings are still urgently required uz., biological, physical and pharmacological laboratories, a refreshment room for students and a hostel for ovil students. The first of these will be included in the scheme for the creation of a school of tropical medicine referred to later, which it is hoped will shortly be taken in linid. The need for a hostel was noted in the last report and is more urgent than even owing to the increase in Calcutta house retts.

The introduction of the new regulations rendered necessary the appoint met of a whole time professor of biology, and the inauguration of a special biological department. An officer was appointed in 1908 90, but the work is lumpered by the absence of a special laboratory. A whole time professor of anatomy was appointed in 1912, relieving the second surgeon of the hospitul of this duty.

The number of students continues to rise steadily. The average number of regular students has risen from 454 in 1996 to 612 in 1911 12 and of these an average of 17 are women. The multiary class does not fluctuate much, but the number of 'temale certificate class students has declined from 10 to 5. The number of students who qualified has fallen from 99 (67 L M S and 2 M B) in 1907 08 to 53 (50 L M S and 3 M B), this decline is due to the much greater stringency of the M B examination. The number of failures in the preliminary scientific eximination is noticeable and it appears probable that the new matriculation is not a sufficiently searching test of the capability of the individual to undertake further study.

There has long been a demend for a qualification in the subject of tropical medicine such as is granted by some of the universities and examining bodies in the United Kingdom. It has now been decided that a diploma of tropical medicine (D T.M) shall be given by the Calentia University. The corollary

to this decision is the creation of a school of tropical medicine; and sanction has recently been received for this from the Secretary of State. The new school will form part of the Medical College, from which its staff will be drawn. The course at this school will be a post graduate one, and will be open to all medical officers and subordinates serving under government as well as to the profession generally.

346. The higher standard of preliminary education demanded by the Medical revised medical regulations and the abolition of the L.M.S. qualification have College, resulted in a reduction in the number of students at Lahore. Moreover, pre-Lahore. liminary science teaching is now given at the Government College and other institutions. Students of other universities than the Punjab are now ineligible for admission. The actual decline is from 257 students at the end of the last quinquennium to 156 at the end of the present onc. This decline will, it is believed, cease automatically when the science faculty can pass more students than it has hitherto done. At present all the students are studying for the M.B.B.S. degree of the university. The association of the medical school with the college continues; the proposal to separate them, long looked for, has not yet proved feasible. There is a proposal, in connection with the King Edward VII Memorial scheme, to have a new college building in addition to extensions of those existing, as well as a hostel for civil students. The number of students who qualify has increased; in 1907-08, 13 passed the L.M.S. or old M.B., whereas, in 1911-12, 26 qualified under the old rules and 10 obtained the new M.B.B.S.

A professor of pathology and tutors in medicine, materia medica and physiology were appointed in 1908, and professors of gynæcology and ophthalmology in the following year. The three house surgeons have also been utilised as clinical assistants, and a demonstrator of anatomy has been added to the staff.

347. The college at Lucknow, which is affiliated to the Allahabad Univer-King George's sity, has only recently been opened. It has had the advantage of the experi-Medical ence of other colleges and is equipped, both from the point of view of staff College, and accommodation, in the most up-to-date manner. There are at present Lucknow. sanctioned whole-time professors of surgery, medicine, pathology, physiology, anatomy and materia medica; as the students are now only in their second year, only the last three are actually employed. The college will fill a much felt want, and will relieve Calcutta and Lahore of the students who formerly came to them from the United Provinces. The course of instruction is designed for students working for the M.B., Allahabad.

348. The X-Ray Institute continues to impart instruction to those who Special desire a working knowledge of skiagraphy. Primarily intended to train courses of officers for military purposes, it now has courses for officers and subordinates instruction. in military and civil employment; and although some 50 individuals are trained yearly, there is always a demand for admission. A well marked demand for a longer course, covering electro-therapy, is also evident; and the extension of the scope of the institute is under consideration.

The Central Research Institute, Kasauli, has now become an educational institution; classes of instruction in bacteriological technique are held there six times a year, and these classes are open to selected officers and subordinates in government service. Here again the demand for admission is greater than the available accommodation. Special classes are also held twice a year for instruction in the study of malaria, and are well attended. Finally, opportunities are afforded for research at the institute, under the guidance of the staff.

IV.—Engineering and surveying.

349. Colleges and schools of engineering prepare students for service in General. the Public Works Department, or as civil, mechanical and electrical engineers in other employ. Some of them also contain classes of a distinctly industrial character. Hence it is not always possible to distinguish between what may be termed the 'professional' and the 'industrial' institution, or between students of these two classes in a single institution. Each large province, however, contains an engineering institution. Madras, Bombay, Bengal and the United Provinces have colleges. These prepare students for the univer-

sity degrees (save in the United Provinces, where the university has no faculty of engineering and the college at Roorkee bestows its own diplomas) and for superior posts in the service The changes in the university courses have already been indicated in the chapter on universities and in appendix At Calcutta, Bombay and Madras the course commences after the intermediate, and is now specialised in its later stages. The Punjab University alone has a lower course commencing after matriculation prepare pupils of lower original qualifications as overseers and sub overseers for the subordinate service. In some provinces there are a few guaranteed posts, and sometimes practical training under the public works department is arranged after the completion of the college course. The Punjab and Burma contain each a school-a kind of lesser engineering college-and a privately managed college in Lahore also is affiliated for the engineering certificate of the Punjab University The Central Provinces is building one. In addition to the college at Sibpur Bengal and Eastern Bengal and Assam have a number of schools which train up to the overseer and sub overseer standards It is interesting to notice that bifurcation in special studies is contemplated in the higher of these schools Engineering institutions frequently contain technical and industrial classes (these are prominent at Sibpur and Roorkee) and survey classes Supplemental table no 138 shows only colleges, since the schools are classed in the returns with purely technical and industrial institu-But schools as well as colleges are described, province by province, in the following paragraphs

nstitutions a) in Madras.

350 The College of Engineering at Madras was reorganised after 1904 with courses of three years for civil and mechanical engineers, and for upper and lower subordinates The former courses are open only to graduates, the latter to those who have passed the intermediate and the matriculation respec tively It has now been decided to open a probationary subordinate class con sisting of matriculates and holders of the school leaving certificate This will in future form the lower subordinate class, and out of it will be chosen thirty students who have shown their fitness during the first two years of study and will compose the upper subordinate class An assistant instructor of civil engineering has been added to the staff, and the subordinate staff is in future to be recruited from the public works department, officers being trans ferred to the college for three years only with a view to ensure their being in touch with practical work The non university examinations have been placed in the hands of the staff. It is proposed to erect new buildings for the college near Adyar

Sii A Bourne says that this college is the only institution in the presi dency that can be called a school of engineering and surveying however (apart from schools for Europeaus) three schools which offer the sub ject -(1) Chengalvaraya Naicker's Technical Institute at Vepery it contained 35 pupils studying civil engineering 98 under training as mechanical foremen and fitters, and 87 studying machine drawing, construc-It received large grants for machinery during the quinquennium (11) and (111) The Madura Technical Institute and the Teppakulam Institute of Mechanical Engineering at Trichinopoly are doing similar work on a smaller scale. The latter has electrical engineering classes

351 The Bombay presidency has the College of Engineering, Poona It contains a university branch in which most of the students are found and mechanical and electrical branches

This college' says Mr Prior, "has a passed through a minimenium of considerable change and retrivity The passed through a quinquennium of considerable change and activity chief features of the period are the transfer of the classes in agriculture to the new Agricultural College in 1907 08, the opening of a technical normal class for workshop students in 1909, the discontinuance in 1911 of the B Sc degree course, and the change of the name of the institution from ' College of Science' to College of Engineering, the taking of the degree of BE (Civil) by students for the first time in 1911, the opening of the new hostel for 76 students in 1907, the completion of the new chemical and geological labora tories and museum and a new wing of the main building, including a lecture hall for physics in 1908, the completion of a new hostel for apprentice students in 1910, extensions of the workshops in 1908 and 1911, the com mencement of the new engineering laboratory in 1912, the appointment of a

b) in Bombau

professor of mechanical engineering in 1908 and of an assistant professor of the same subject in 1909; and the appointment of separate professors of chemistry and geology." It is interesting to notice that geological and engineering tours have been organised, the latter to irrigation works, tanks, drainage and sewage works and to the Tata works at Lanoli. An engineering laboratory is under construction and will, it is said, be the finest of its kind in India.

There are three small aided engineering classes, the largest of which is attached to the Dayaram Jethmal Sind College at Karachi.

352. The organisation in Bengal and Eastern Bengal and Assam is pecu-(c) in the liar. The two provinces may conveniently be treated together. A single Bengals. system of training matriculates for subordinate posts in the public works department prevails. This training is carried out in a number of technical schools (really minor engineering schools which teach only to the sub-overseer standard), in the two schools of engineering and in the apprentice department of the college (in all three of which instruction is continued to the overseer standard and the foreman mechanics' certificate). A single joint board of technical examinations supervises the tests for the overseer and sub-overseer classes and also for 'B' classes in high schools, and performs other functions. Finally, a single college (the Civil Engineering College at Sibpur, close to Calcutta) instructs those who have passed the intermediate in a degree course under the Calcutta University whose degree admits to higher posts in the public works department.

353. This college is the central institution for the two provinces, and arrangements are made for reserving vacancies in the classes for pupils domiciled in Eastern Bengal and Assam. Its work is of a singularly varied nature, and may be divided as follows:—(i) The engineer department admits those who have passed the intermediate (in practice many graduates also enter it), teaches up to the university B.E. degree and thus prepares its students for the engineer branch of the public works department or for industrial employment. The university course consists of two stages, the I.E. and the B.E. (intermediate and bachelor in engineering). The intermediate is now taken at the end of the second instead of the third year of the course, and the major portion of the mathematics and science has been removed to it with a view to concentration on the professional subjects during the subsequent two years (in place of one year) which now intervene between this examination and the degree. This change has made the intermediate more difficult to pass, but has increased the percentage of success in the degree examination. After the intermediate stage the university regulations prescribe separate specialised courses for the B.E., viz., (a) civil, (b) mechanical and electrical and (c) mining engineering. The two second branches, however, exist as yet only on paper, no provision having been made for their teaching. Thus the college in its engineer department trains for the public works department, and B.E.'s are eligible for appointment in its engineer branch. A certain number of B.E.'s are annually sent for practical training to that department, and compete for an annually guaranteed post of assistant engineer. (ii) The apprentice department admits matriculates and Europeans who have passed an equivalent examination. These undergo three courses: (a) a two years' course leading up to the sub-overseer examination, (b) a one and a half years' course leading up to the third grade overseer examination, (c) a one and a half years' practical training leading up to examination for the certificate of foreman mechanic or of foreman mechanic and sub-engineer. The sub-overseer course is also taught in the smaller technical schools and the two schools of engineering. The latter also teach the courses designated (b) and (c) above. The examinations are conducted by the joint board of technical examinations. In future the overseer examination will be divided into two branches—that of civil engineering and that of mechanical and electrical engineering. Classes for this latter branch have been started at Sibpur and Dacca. (iii) Though provision is still lacking for instruction up to the degree in mining engineering, a two years' course in mining is open to those who have passed the sub-overseer examination. however, together with the classes in the mining districts, will be more conveniently described in the chapter on technical and industrial education.

(1e) A department of functornal chemistry was opened in 1910, and Mr R N Sen, M Se (Leeds University), was placed in charge. The class does not seem to have attracted many students. (2) In 1908 short courses were opened to selected telegraphists for truining as sub assistant superintendents of telegraphs. (2) In 1907 a motor driver mechanic class was opened, but closed after three years, as sufficient opportunities for training presented themselves in the local workshops.

The changes in courses have necessitated some changes in the staff, the most important of which are the abolition of the staff of the agricultural department (now discontinued), and the addition of the professor of functorial chemistry and four demonstrators in various subjects

Throughout the quinquennum the question has been debated of the removal of the college from its present unhealthy site at Sippur—a river site on the Hooghly, which would be of great value for port and commercial purposes. It was at first decided to transfer the institution to Ranch. But criticisms were advanced against the idea of locating branches of technical education at a place so far removed from industrial centres. "The matter was finally referred," save the report, "by government to a large and representative committee for consideration, and though a definite decision has not yet been arrived at, the probabilities now are that, in accordance with the general tenor of the recommendations of the committee, a technological institution will be established in Culcutta, the mining classes will be moved to Asunsol and the cavil engineering department to a residential college in the mofusial, most likely in connection with the Daca University."

334 For an understanding of the organisation of schools in these two provinces it is necessary to explain that they consist of technical schools which teach the sub-overseer course, and engineering schools which teach both the sub-overseer, the overseer and the foreman mechanics' certificate course and are in fact replicas of the apprentice department at Sibpir The entrained qualification to the sub-overseer course is the matriculation, or the B final examination which completes an alternative high school course. As

already stated the sub overseer course occupies two years. But a how who has passed the 'B' final had already gone through some simple technical instruction and was permitted to enter straight into the second year. At the end of the quinquennum this was changed for reasons presently to be explained and B' class pupils are now admitted only to the first year class. Those who have successfully completed the sub overseer course can obtain service under government local bodies or private persons, or they can proceed to one of the engineering schools or to Schupur and there better their prospects by undergoing the overseer course for a year and also the foremar mechanics for a further year and a half

355 The schools of engineering are the Bihar School at Patna and the Ahsannila School at Dacea. They are well found schools under European engineers and teach the sub-overseer, overseer and foreman mechanics' certificate course. They also contain survey classes for the training of amins The former has recently become independent of the Patna College. It contains 188 outpits. The main departments at Dacca contain 287 purpls, and there are also artisan classes which are really industrial. The school has been greatly improved and the staff strengthened. A hostel now provides for 108 pupits. An electric instillation has been ind down which affords instruction to the pupits and lighting and fans to the Dacca Arts College the school itself, the attached hostels and neighbouring residences. The school though thus improved, is said no longer to meet the needs of the province.

356 Exclusive of schools for Europeaus, there are also the technical schools which teach the sub overseer course and frequently have survey, artisan and other classes in addition. There are three of these in Bengal—at Burdwan at Michiapore (the Maisadal Technical School) and at Ranch Tratern Bengal has five such schools, with 1155 pupils. All are managed by district boards save that at Burisal, which was provincialised at the wish of its managers.

These engineering schools, especially those of higher grade, are very popular. The pupils ordinarily preferred for admission were those who have read in the 'B' classes of high schools (see paragraph 205), and those who have matriculated in a high division. The 'B' classes, however, which were organised as a modern or technical side of high schools, have not been an unqualified success. In the first place, they have proved unpopular in Bengal, where, in the last year, only seven passed the examination. In Eastern Bengal they proved more popular; and 1,195 pupils are reported to have attended them during the quinquennium. But the fact that out of this number only 180 passed the examination is significant. In both provinces the classes have been badly reported upon. "As a rule," says the inspector of Chittagong, "only such boys as are likely to prove a certain failure in the general line obtain admission into the 'B' classes, and the result is that the few students who come to join it cut a sorry figure when they enter the sub-overseer class." Hence the product of these classes has now fallen into some disrepute, and the examining board have made proposals (since sanctioned) that, among the special subjects taught, engineering should be discontinued and only mensuration and elementary chain surveying retained, and that the privilege of admission to the second year of the sub-overseer course should be withdrawn.

357. The Civil Engineering College at Roorkee similarly trains engin- (d) in the eers and subordinates for the United Provinces. Like the Sibpur College, United this institution also makes provision for technical instruction and aims at Provinces. being the engineering branch of the provincial technological institute. this end, a department of technology was established in 1909; but the first experience has not been very encouraging. A course of sanitary engineering has been introduced in the lower subordinate class. The other departments of the college have an industrial aspect and will be described in the appropriate chapter. A professor of mechanical engineering with subordinate staff was appointed in 1910. The addition of water-supply, extension of the workshops, increase of power, new chemical and electrical laboratories, new photomechanical rooms and an electric installation for lights and fans are among recent improvements. Hostels have been erected, and a new engineering laboratory constructed. The college makes arrangement for admission of Europeans. "Apart from class work," says Mr. de la Fosse, "the college is full of life. The volunteer has uniformly done well, and games of all kinds and athletic sports have been cultivated with keenness and assiduity. new outrigged fours from Oxford should, as the principal remarks, give a further impetus to rowing. The health and conduct of the students has been satisfactory. At the Allahabad Exhibition the college organised a special court of its own which was full of interesting exhibits of its work and its relations with the world of industry."

A useful development of this college, though it is not strictly educational, is the photo-mechanical and lithographic department. This has been considerably increased during the quinquennium and did useful work for the Imperial Durbar at Delhi and also publishes maps, etc. It is responsible for the illustrations which figure in the present volume.

In the *Punjab*, the school of engineering at Lahore was taken over by (e) in the government from the university in 1906. It was, says Mr. Godley, in an *Punjab*. unsatisfactory condition at the opening of the quinquennium. A committee was appointed, and it was decided to remove the school from Lahore and to appoint a staff with higher engineering qualifications. "At the same time the number of annual admissions was restricted to 50, and an entrance test was instituted. The committee thought that stress should be laid, as at Roorkee, on the practical training of the students, rather than on their success in an university examination, if appointments in the public works department were to be given them. Subsequently a scheme was sanctioned for a new engineering school at Rasul, which should be under the charge of an assistant engineer; a staff of good qualifications was appointed, and the school moved into its new quarters in 1912. This change may be ranked as an important development in the history of technical and engineering education in the province."

This school and likewise the classes at the Dayanand Anglo Vedic College, Lahore, are affiliated to the Punjah University for purposes of presenting students at the engineering certificate examinations

(f) in Burma.

358 The Government School of Engineering at Insein in Burma was reorganised during the quinquennium It now contains (i) engineering and draughtsman's courses of one, two or three years, open to matriculates or those who have passed an equivalent examination, and qualifying pupils for upper subordinates or draughtsmen in the public works department. (ii) a technical high school with a three year course, open to those who have passed standard VII or the middle English examination, and qualifying pupils for lower subordinate posts Mr Covernton says, " New huildings and shops with new fittings and machinery have been provided the school enjoys excel lent accommodation and a fine compound, the staff has been increased and is well paid-and the numbers in aftendance have fallen from sixty three to thirty five The institution avoided by the Burman and the European has served as a refuge for domiciled Indians and immigrants of very mediocre educational attainments from the Punjah and other Indian provinces'

Among the main causes for this want of success he suggests the tem perament and circumstances of the Burman, the absence of sufficiently attrac tive prospects, the length and expensiveness of the course and the alleged lack of adequate stipends-especially for Burmans It is proposed to place the school under a public works officer of the imperial service. The Lieutenant-Governor observes in the resolution that the reorganisation has not achieved the success anticipated for it, states that a change has already been effected in its management and hopes that it may yet justify its existence

(g) in the

359 There was previously a civil engineering class attached to the arts college at Juhbulpore in the Central Provinces It was unsuccessful and has Central now heen abolished Instead, a school for the instruction of civil and Provinces mechanical engineers is in course of erection at Nagpur

Survey schools.

360 Survey schools are frequently attached to technical schools training in these institutions is for general purposes

The Survey of India trains its own men Officers of the provincial service have been trained for the first year of their service under a senior provincial officer at Dehra Dun, instruction being given in triangulation plane tabling traversing, levelling, computing, drawing and printing completion of this course they are posted to parties where they continue their training and at the same time undertake a certain amount of useful work Each topographical circle has had a senior provincial officer holding the appointment of survey instructor in the circle. The upper subordinates have, before being posted to parties been trained for a year by the instructor of their circle. The remain der of the lower subordinates have been posted direct to parties and have been trained entirely in their party

V -A griculture

Administrative changes

361 The dawn of the new era in agricultural education as a result of the progressive policy of the Government of India with reference to agriculture was adumbrated in the fifth quinquennial review The measure of the pro gress made during the past quinquennium is the extent to which the proposals outlined have materialised and the efforts to supply a higher agricultural education have been successful in attracting students desirous of such a Before proceeding to a detailed examination of statistics by pro vinces it may be convenient to indicate the administrative and other changes which have taken place in the department of agriculture since the last quinquennial report was issued. The post of inspector general of agri culture in India ceased to exist as a separate appointment from the 1st April 1912 The functions of the inspector general of agriculture in India are now exercised by the director of the Agricultural Research Institute and principal of the Agricultural College Pusa, under the title of ' Agri cultural Adviser to the Government of India and Director of the Agri cultural Research Institute, Pusa" He maintains the same position with

respect to Local Governments as was held by the inspector general of agriculture in India and his duties remain as before, except that he also discharges the duties of director of the Agricultural Research Institute, Pusa. In the provinces a mycologist and an entomologist have, during the quinquennium, been added to the staff of the Madras department of agriculture. The total number of officers in the Indian agricultural service is now 67 as against 55 at the end of the last quinquennium. There are now over 90 experimental farms and demonstration plots established in various parts of the country, in addition to botanical gardens and cattle farms controlled by the agricultural department. As a result of the development of the scheme for higher agricultural education, competent subordinate staffs have been recruited in all provinces for the supervision of farms and demonstration plots and to assist in the teaching and research at the Pusa Research Institute and in the provincial colleges.

362. The proposal to establish an agricultural college in Burma has been Colleges. postponed for the present owing to the financial position of the province. It is also considered preferable, in the present state of general education in the province, to confine teaching in agricultural science and practice to short vernacular practical courses for actual cultivators. There are no agricultural colleges in Assam or Bengal. The Sabour Agricultural College, which was formerly under the Government of Bengal, has, owing to the recent territorial changes, come under the administration of the Government of Bengal, Bihar and Orissa. But it receives students from the three provinces of Bengal, Bihar and Orissa and Assam and trains men for the departments of agriculture in these three provinces.

363. The Pusá Agricultural College and Research Institute was opened (i) The Pusa for students in July 1908. The teaching provided is of two kinds: (1) post-Agricultural graduate courses for two years in agriculture, chemistry, botany, mycology College. and bacteriology and for one year in entomology, and (2) special courses for short periods in subjects such as the management of cattle, poultry, fruit growing and lac and silk production. The post-graduate courses are primarily intended for graduates of provincial colleges who wish to specialise in a particular subject with a view to obtaining assistant professorships or lecturerships in provincial institutions. The members taking these courses will, therefore, always be, to a large extent, limited by the number of appointments available, as provincial directors naturally only send students for whom they can guarantee appointments, while this source of recruitment will annually decrease as provincial departments become fully equipped. It is gratifying, however, to find that private students are now applying for admission to the post-graduate courses, and, though the total number of such private students is, so far, small, their presence is an indication of a genuine demand for higher scientific training for agricultural purposes.

Apart from the prescribed post-graduate courses in special subjects and in order to meet the definite requirements of provincial departments which are not in a position to train their own men for such appointments as assistant director, farm manager and the like, post-graduate students have been admitted to a general course including a period of study in each of the chief sections as well as practical work on the farm. It has, however, been held by the board of agriculture that, ordinarily, students requiring a practical agricultural training are best provided for in the six provincial colleges, and, now that these are all in full working order, it is not expected that there will be much further demand for the post-graduate general course.

The instructive staff consists of the director and principal of the college, who is also agricultural adviser to the Government of India, an agricultural chemist, a mycologist, an entomologist, an economic botanist, an agriculturist, an agricultural bacteriologist and a pathological entomologist. All these are imperial officers.

Students are trained in one or other of the following sections of agricultural science:—

Agricultural chemistry.—Methods and principles of advanced research.

Uycology —(a) Revisionary course in plant anatomy and physiology
(b) general mycology and (c) pathological mycology

Economic entomology - (The course in this subject is for one year)

Leonomic botany—(a) Physiology of plants (b) the improvement of plants (c) the principles of Indian fruit growing (d) practical application of the principles of plant improvement and a general knowledge of the planting cultivation and improvement of plants which are of special economic importance in their respective provinces

1 griculture —(a) A course in general agriculture and (b) special in struction in the management of field and garden crops and or chards and in the use of agricultural mediuncy tools and implements and in cattle sheep and poultry breeding and management

Agricultural bacteriology—(1) A complete two years course of training in bacteriological technique as applied to soil briteria (2) A course in special methods of biological analysis of soils (to be included in course in (1) and specially intended for agricultural chemists who may not have time to take the full course) (3) A course in bacterial diseases of plants to be taken up in the second year by such students as may show special aptitude for this line of research

Short courses of instruction are also given in cattle breeding and poultry imagement fruit culture lac and silk production and in appenditure

In 1908 09 the year in which the college was opened the number of students enrolled in the post graduate course was nineteen. It is now seven the number of those who have successfully completed the course during the four years is nine. The students taking short courses have numbered during the four years 2 49 59 and 33 respectively and all these have successfully completed their courses.

The reduction in the number attending the post graduate courses is due to the fact that when the institute opened for teaching provinces sent up for a revisionary course men who had already obtained some training in the agricultural institutions which then existed so is to obtain assistants for the colleges which had just been opened. The demand for men has also up to the present been so great that provincial colleges have at once given appoint ments to the best of their students without insisting on any post graduate course and bave frequently withdrawn students deputed to Puss before the completion of the course for which they were deputed. In addition as the provincial colleges have not been open long the supply of graduates for whom the post graduate courses are intended has been very limited. Even tually it may be possible to insist on a post graduate course at Pusa as a condition of appointment to the higher grades of the provincial agricultural service. The total expenditure has risen from Rs. 2 89 823 in 1907 08 to Rs. 319 860 in 1911 12.

364 The Poona Agricultural College as distinct from the Poona College of Science was constituted as a separate institution on the 1st January 1008 The college remained in its temporary quarters during the whole of 1908 and the early months of 1909 while the new college buildings were under construction During the year 1911 12 the college was fully accommodated in its new buildings. The main college block was opened by His Excellency Sir George Clarke (now Lord Sydenbam) on July 18th 1911 The teaching staff of the Poona College of Agriculture consists of professors of chemistry agriculture and botany and zeology with 11 assistant professors turers and demonstrators. The college is affiliated to the Bombay University which confeis a degree of bachelor of agriculture (B Ag) on the basis of the three years course of instruction at the College of Agriculture.

The number of students varied but little during the quinquennium and is now 104 as it was in 1907 08. Fifteen of these are studying a short course which was first started in 1909 is intended for farmers and land owners sons

i) The Poona

and offers a practical training in the best methods of agriculture applicable to the province. The number of those who have passed the B.Ag. examination during the quinquennium is 134. The expenditure on the college has risen during the quinquennium from Rs. 23,036 to Rs. 94,500.

365. The Agricultural College at Coimbatore was opened on the 14th (iii) The Coim-July 1909 by His Excellency Sir Arthur Lawley, Governor of Madras. The batore College. European staff consists of a principal and professor of agriculture, professors of agricultural chemistry, botany, mycology and entomology and a full establishment of assistant professors and lecturers. The Madras college has been more successful than any other in India in obtaining a large proportion of students of the desired class: about half being the sons of land-owners whose object is to acquire a knowledge of practical farming which will enable them to manage their own properties to better advantage.

The number of students has risen from 18 to 50. The number of those who have successfully completed the 3rd year course was 34 during the quinquennium. The expenditure has risen from Rs. 68,453 to Rs. 95,975.

366. Up to 1909 the only provincial institution which provided a higher (iv) The Bihar agricultural education for the present provinces of Bengal, Bihar and Orissa and Orissa and Assam was the Sibpur Engineering College. In view of the opening College at of the agricultural college at Sabour, it was arranged that the agricultural Sabour. classes at Sibpur should be finally discontinued in 1909. Owing, however, to delay in construction, the opening of the Sabour college had to be postponed for a year and there was a consequent hiatus. To bridge this and to secure some continuity in agricultural training, students from Bengal were given scholarships to enable them to study at the Poona, Cawnpore and Nagpur colleges of agriculture. At the end of the agricultural year 1909-10, the Sabour college was practically ready to commence work, and it was opened on the 3rd November 1910 by His Honour the Lieutenant-Governor of Bengal.

The staff of the college consists of a professor of economic botany who is also principal of the college, a professor of agricultural chemistry and a professor of agriculture with a full staff of assistant professors and lecturers. The subjects taught are agriculture, chemistry, hotany, mycology, entomology, physics, mathematics and veterinary science. In addition to the three years' course qualifying for the college diploma, a short six months' course in practical agriculture is also given. This course is for the benefit of landowners' and cultivators' sons and is confined to this class: it is strictly practical and the lectures are given in the vernacular.

The number of students admitted during the first year (1910-11) was 21. This, however, did not count towards the diploma course which began from June 1911. In 1911-12 there were 18 students, all of whom passed the annual examination in March and were promoted to the second year class. It may be noted that 41 applications were received for admission to the college in June 1912. Only 11 of the applicants joined: the remainder withdrew their applications on realising that a government appointment did not necessarily follow the acquisition of the college diploma.

The expenditure on the eollege during 1910-11 amounted to Rs. 66,094 and that for 1911-12 to Rs. 82,000.

367. Although the Cawnpore College and Research Laboratories were not (v) The Cawnformally opened till the 11th November 1911, work had been carried on for pore College. some time previously in the building and teaching had been greatly facilitated by the excellent laboratories. In 1907-08 the instructional staff had been brought almost to its full strength, consisting as it did of professors of agriculture, economic botany and agricultural chemistry with a full staff of lecturers and assistant professors. The first diploma examination was held during the session 1908-09: and, in this year, the college reached its full

Whilst no difficulty is experienced in filling the college with students, constant regret is expressed that the various land-holders' associations are slow to send students for training as land agents, even although such candidates are admitted on preferential terms. But the general quality of the

numerical strength.

students, it is reported, tends to improve and it is hoped that the propor tion of students connected with the land may increase

The college is under the administration of a governing body including a non-official element. This arrangement seems to work satisfactorily

The staff of the college consists of 3 professors, 1 assistant professor and 5 lecturers

The number of students has risen from 103 to 122 and attained 153 in 1908

During the quinquenuum 145 students have successfully completed the course

The expenditure has risen from Rs 63,829 to Rs 77,800

(vi) The Nag pur College 368 During the greater part of the quinquennium, the Nagpur College has suffered from inadequate laboratory accommodation and a slight restriction of teaching staff. Teaching however, was carried on regularly. There has been some difficulty in obtaining local Students. The terms of admission were relaxed and it was proposed to admit such non matriculates—the sons of cultivators—as could pass an entrance test equivalent to the matriculation standard. This scheme did not, however, prove a success. It is noted that the agriculturists of the Central Provinces do not appear to take kindly to bigher agricultural education.

There are three professors on the college staff a professor of agriculture of agricultural chemistry and of economic botany. There is also a staff of assistant professors and lecturers. The enrolment has increased from 23 to 58 and 38 students have successfully completed the 3rd year course. The expenditure has risen from Rs. 24,028 to Rs. 38,860

(vii) The Lyallpur College

369 Although the Lyallpur College was not opened till September 1909 the anticipation of its foundation created a large amount of local interest. No less than 574 applications for admission were received, and of these a fair proportion came from land owners and others whose main object was to acquire a scientific knowledge of agriculture This preliminary enthusiasm was, however, damped by the decision to restrict the number of admissions, in the first year to 16 as the teaching staff had not been fully recruited and trained in its duties Ten open scholarships, two in each division, each of the value of Rs 10 per mensem, were founded by the Local Government Rai Sahib Mohan Lal founded a scholarship of Rs 12 per mensem in memory of the late Sir Denzil Ibbetson, and Chowdhry Sultan Ahmed, extra assistant commissioner endowed a silver medal to be named the "Sir James Wilson" The fees were raised to make the cost of the diploma equal to that of a B A degree The boarding house fees were based on such a scale as to cover all expenses This clear indication that the college course was not to be used as an easy and comparatively cheap road to government employ ment had its effect in a large decrease in applications for admission. The director of agriculture in his report for 1910 II remarks that 'the college is not popular with the classes we wish to attract, nor indeed with any It will not become popular until either the educated members of the agricultural classes begin to place an independent career above government service or government holds out special prospects to those who obtain the diploma of LAg By offering the latter temptation we could fill the college, but we should petrify its spirit'

A short practical vernacular course was started in October 1912, and the innancial commissioner sauctioned the preparation of schemes for the improved farming of the large estates under the court of wards. Students who have obtained the diploma will be available for employment as agricultural experts on these estates.

The college staff consists of a professor of agriculture, of agricultural chemistry and of economic botany—each with an assistant professor of entomology Lectures are also given in physics mathematics, land revenue and surveying, agricultural engineering and veterinary science—the last two subjects by a member of the public works department and by the superintendent civil veterinary department

When the college opened in 1908 it had 16 students, in 1910 11 it had 65 and now it has 49 Eight students have passed the 3rd yerr course The expenditure has risen from Rs 57,561 in 1908 09 to Rs 64,640

370. Experience is already showing that the courses originally prescribed Syllabus in in the standard curriculum for provincial agricultural colleges, as laid down agricultural by the board of agriculture and amended in 1908, are, in most cases, not colleges suited to the class of students that the colleges are intended for. Provincial reports are almost unanimous in tone. In Bombay, while the percentage of passes in the examination is high, the question of the utility of, and demand for, the course is obscured by its being made a road to a degree. College graduates or the subordinate staff have with very few exceptions continued to show no power to develop any original turn. In Madras there is noted in graduates "a lack of intelligent inquisitiveness and power of independent thought." Similarly in the Punjab "there is too much cram and too little power of practical application."

The division of the course into two parts and its extension to four years has been proposed, and there is no doubt that if the full course as prescribed by the board of agriculture is to be properly taught such an extension is absolutely necessary in every province. The Coimbatore College has already arranged for a preliminary two years' course which is to be agricultural, with lectures on popular science but no laboratory work. If the course of popular science is to receive an agricultural bias by the use of the phenomena of agriculture as a framework for the teaching of elementary science, the experiment is likely to give very valuable results from the point of view of rural secondary education.

On a general review of what has been achieved during the quinquennium it may perhaps be said that so far the most promising line of development in connection with the colleges is to be found in the extension of practical instruction which may vary from the mere demonstration to cultivators on their own land, up to a regular course for students on the farm attached to a college.

For some time to come, as is, to a large extent, the case in Great Britain, the prospect of employment in the higher grades of the agricultural service will limit recruitment for the diploma course: though ultimately there is hope that the colleges will attract genuine students for agricultural science' sake and the wealthier class of land-owner who will prefer a science course bearing on his life's work to a purely literary one.

371. In 1910 the Government of India accepted the proposal of the board *The agricultur*-of agriculture that passed students should be entitled licentiates of agricul-al degree. ture (L.Ag.). This degree will be recognised in all official publications. It has been left to each Local Government to decide what classes of appointment in government service should be thrown open to candidates who have obtained a degree from one of the agricultural colleges.

In this connection the question of the affiliation of agricultural colleges to the provincial universities was also considered. The conclusions arrived at are contained in the following extract from the Government of India resolution of the 4th January 1910:—

"The Government of India did not consider that such affiliation was necessary at present. They thought it preferable that each agricultural college should be controlled by the director of agriculture with the advice of the director of public instruction. With the exception of the Government of Bombay all Local Governments and Administrations agree that affiliation is not desirable. In Bombay the circumstances are exceptional. The Poona College of Science has long been affiliated to the Bombay University for the purposes of examination for the existing L.Ag. degree and with the full concurrence of the Government of India it has been decided to continue an arrangement which has worked admirably in the past. But in all other provinces the principle may be accepted that the colleges should not apply for affiliation to the provincial university, and that for the present at any rate they should remain under the control of the directors of agriculture. The only further question is how far the director of public instruction should be associated in the control of the college. The Government of Madras are impressed by the risk that a system of dual control may lead to friction and want of continuity of policy, and they urge that while the director of agriculture should always be at liberty to consult the director of

public instruction no rule requiring from to do so should be laid down. The Government of India have no wish in such a matter to restrict the discretion of Local Governments. But the question of the best means of co-ordinating agricultural education with general education is likely to become increasingly important in the future and they would draw attention to the great importance of arranging to keep the agricultural and educational departments in close touch with one another in such manner as may be most suitable in each province.

Text books

- 372 The following text books have been published during the quinquen nium
 - (1) Indian Agriculture by the late N G Mukerji MRAS (2nd edition)
 - (2) First Principles of Agriculture by F Smith BSc FHAS deputy director of agriculture Bengal
 - (3) Indian Insect Life by Lefroy and Howlett
 - (4) Wheat in India by Albert and Gabrielle Howard
 - (5) A Hand book of Agriculture for Burma (in English and Burmese) revised by the director of agriculture Burma

In addition many leaflets and hulletins of an educational nature have been issued by the various departments of agriculture

College lıbrarıcs 373 An important educative factor which has accompanied the expansion of facilities for higher agricultural education has been the provision of well equipped libraries. At Fusa there is an excellent library of some 10 000 volumes containing standard works on all branches of agricultural and cognate sciences. It is largely used by the stall and by the students while arrangements have also been made by which hooks are issued from the library to scientific workers in the provinces whether connected with agricultural or with other scientific investigations. Advantage is freely taken of this arrangement. Similarly every provincial college and department has a well equipped library which is kept up to date by the addition of any new publication of importance and these are also as a general rule available for any scientific worker in the province. At Campore a combined library for the agricultural college and the technological institute is under construction

Rural educa tion

374 The broad principles upon which the agricultural education of the cultivating masses has been based are enunciated in paragraphs 554 and 555 of the last review The past quinquennium has been marked by a consistent effort in all provinces to get into touch by educative methods with the actual cultivator and the sons of cultivators. Thus in Bihar and Orissa a short six months course in practical agriculture is given at Sabour for the benefit solely of land owners and cultivators sons Lectures are given in the verna cular and the course which is strictly practical is said to be popular with the people and to meet a real want. Similarly the sons of cultivators were received for practical training at the agricultural stations at Cuttack and Agricultural classes held at the Gaya Zilla School and the Dumraon High School however proved a failure probably because there was little likelihood of pupils returning to the land Nature study has been encouraged in the guru training schools middle English and primary schools in Orissa by the grant of medals and diplomas by the agricultural depart This is an experiment at present confined to Orissa but, if success ful it will probably be extended to other divisions Again classes for the training in arboriculture of overseers sub overseers and other subordinates of district boards are held at the Sihpur Botanical Carden Sericultural 1 183es for the sons of bona fide silk rearers are held at Berbampur and Raj Little progress has been made in promoting agricultural education in schools though a heginning has been made

Bengal enjoys the same freshties for special courses in sericulture and orbit and orbit and orbit and orbit and orbit and orbit in Western and Eastern Bengal to encourage nature study in element any schools Gardens have been stacked to a considerable number of schools seeds and simple appraisate for the illustration of the lessons have

been provided and manuals in the vernacular prepared for the guidance of teachers. It is too early to judge of the success of these measures; but some encouraging reports have been received.

In Assam, nature study is taught in primary schools. A new course has been introduced which differentiates between urban and rural schools and aims at providing for the pupils of each an education suited to their needs. Apprentices are trained at government farms for the post of fieldmen demonstrators.

In Bombay the short course for the benefit of land-owners' and farmers' sons forms an integral part of the educational scheme. There is a real demand for this course and the number of suitable candidates tends to increase. For this course a vernacular agricultural school was established at Poona in 1910. A school building and quarters for a vernacular school have been creeted at Mirpurkhas in the Thar and Parkar district, Sind, where a 12 months' course in agriculture for the sons of zamindars, about 20 years of age, will be provided. The establishment of similar schools in the Deccan, southern Maratha country and Gujarat is under consideration.

In the Central Provinces short courses of practical instruction are given on the Powarkhara and Raipur farms and have met with great success. On the Raipur farm the training given is mostly in the transplanting of rice. Short courses are also given to wards and court of wards officials. The training of kamdars to demonstrate improvements on ryots' lands is one of the most important factors in the department's efficiency. The Nagpur malguzari class, formerly attached to the agricultural college, has, however, come to an end with the withdrawal of scholarships which appeared only to attract candidates who desired an easy means of access to service in talisil and district offices. Practical instruction in definite improved local methods, with the minimum of explanatory theory, appears to be more useful, and classes with this object are being extended.

An important branch is the training of normal teachers so as to qualify them to teach "nature study." During 1908-09 twenty-three normal schoolmasters were trained at the agricultural college: the class was then discontinued as a course of "nature study" was introduced into four of the normal schools.

In the United Provinces applientions are occasionally received from small zamindars and others for practical training in agriculture. To meet such eases, a small number have been admitted to the Cawnpore farm to enable them to gain an aequaintance with the methods pursued. The Rural Education Committee has introduced into village schools a series of object lessons dealing with insect life. The Eri silkworm has been chosen as the most suitable subject. Considerable attention is given to the provision of facilities for the training of engineers and sugar boilers for sugar factories. was given to the owner of a factory at Piliblit, one of the conditions of which was that he should receive for training a certain number of apprentices approved by government. In addition, special courses for training in sugar manufacture are, from time to time, organised at suitable centres. Courses of training in hortienlture have been organised at Lucknow and Saharanpur. The farms are always willing to receive and train farm labourers if they are Wages are paid, but few avail themselves of the opportunity. Courses for cultivators at experimental farms have not been tried systematically owing to the fear that cultivators are likely to be more impressed by experimental failures than by experimental successes.

In the *Punjab* lower agricultural education is at present limited to classes for instruction in the use of reapers and improved implements. Short practical eourses have also been started at Lyallpur for the sons of *bonâ fide* cultivators.

In Burma, in the absence of an agricultural eollege, a scheme has been sanctioned for the creation of a staff of district vernacular agriculturists recruited mainly from the settlement and land records departments to serve as intermediaries between the agricultural department and co-operative eredit societies as well as the public generally. Classes for the training

of this staff were also open to the general public and a considerable number of the sons of bona yide cultivators availed themselves of them. School gar dens are extending in Burm' and a minual of school gardening has been prepared. The agricultural department gives what assistance it can in the organising of these schools. But it is doubtful if much progress can be made till facilities are provided for the systematic truining of normal school pupils in anture study and the elements of agriculture. Anything so far achieved has been by special arrangement.

VI -Forestry

General organ ısatıon

- 375 Forests covering approximately a quarter of the Indian Empire are under the control of the forest officers of British India and the native States and the steady growth of this vast are is accompanied by the ever increasing need for its more detailed and scientific management. It is not surprising therefore that the period under review has been one of dimost exceptional development in education in forestry. The officers who receive their forest education in India are divided into three mini classes.—
 - (a) deputy rangers foresters and forest guards who constitute the lowest grades of supervising officers
 - (b) rangers and
 - (c) members of the provincial forest service

Training of deputy rangers and foresters 376 For the first class the training prior to 1907 was provided by vernacular classes at the Dehra Dun and Tharrawaddy forest schools but in that year these classes at Dehra Dun were abolished and arrangements have since been made in all the principal provinces for vernacular instruction to be provided in provincial classes or schools subordinates from Bihar and Orissa being for the present trained at the Kurseong Forest School in Bengal

Training of rangers 377 As regards rangers those for the Burma service received till 1907 a vernacular course at Tharrawaddy and those for the rest of India an English course at Dehra Dun the period of training in each case heing two years In 1908 the instruction at the Burma school was improved and given in English while in 1912 the demands on Dehra were relieved by the constitution of a forest college at Combatore which will ultimately provide all the requisite instruction for candidates from southern India

Training of provincial officers

378 Still greater progress has been made in connection with the provincial service in consequence of an arrangement made in 1906 by which the members of this service who had previously heen selected exclusively from the lower staff were in future to be selected to a large extent from condidates for direct appointment. In 1907 a third year course (in extension of the two years rangers course) was provided at Dehra Dun for such candidates and in 1912 an entirely separate two years course for provincial officers was substituted for the former combined arrangement

379 These changes are the result of a policy deliberately undertaken by the government in 1906 for the improvement of scientific and technical education in forestry. As a consequence of this policy the old venacular classes at Delira Dun were abolished and the school raised to the status of a college at the same time provision was made for a research institute to be worked in conjunction with and under the same management as the college. The conjunction of the college and institute has been productive of excellent results and owing largely to the establishment of the latter it is now possible to give in this country an education in forestry which is of a much higher class than that obtimable formerly and which may in time approximate to that

obtainable in Europe

ıstıtute and ge at Jehra Du ı SSO The institution known as the Research Institute and College at Dehra Dun is under the administrative control of the inspector general of forests who is assisted by the board of forestry which meets triennially. The board of control referred to in the last renew was abolished with effect from 1913. The staff consists of the president the research officers and the instructors. The president who is usually a conservator is charged with the general administration of both the institute and college but is not connected with any

particular branch of research or study. The research officers comprise a sylviculturist, a forest botanist, a forest economist, a forest zoologist, and a forest chemist. The post of chemist is at present in abeyance. The research efficers devote the greater portion of their time to research work, but during the rainy season they are also required to give lectures in their special subjects to the provincial service class. Almost up to the close of the period under review there were only four instructors, all members of the provincial service; but, partly because this arrangement proved to be not entirely satisfactory and partly owing to the introduction of the separate two years' course of training for the provincial service, it was found necessary to increase the staff to six, four (instructors) belonging to the imperial and two (assistant instructors) to the provincial service. Their principal duties, in addition to class-work at headquarters, are the supervision of the practical training in the forest and the maintenance of discipline.

The students fall into the following categories:-

- (i) Private students; usually men who hope, on obtaining the college certificate, to seeme state or other employment.
- (ii) Government probationary students, who may be stipendiary or non-stipendiary, and who have been selected by Local Governments for employment, subject to their completing the course of training satisfactorily.
- (iii) Students deputed by native (and occasionally foreign) states and British colonies.
- (iv) Students already in government service, usually forest subordinates.

The numbers in the rangers' and in the provincial service classes were, in 1907, respectively 45 and 7; in 1912, they were 55 and 15. Of the students in 1912, only one fell under class (i), none were non-stipendiary government students. Seven fell under class (iii), and the remainder were government stipendiary students. Twenty were Europeans or of the domiciled community, against six in 1907; one was a Siamese; the rest were Indians.

All students, except those already in government service, must ordinarily be between the ages of 18 and 25 on admission to the college, and must have undergone a period of practical training in the forests of the province from which they come. Rangers deputed for training must be under 30 years of age, and subordinates of lower rank must have completed two years' service and be under the age of 25.

Candidates for both courses must have a knowledge of English fully adequate to follow the course of instruction. For the provincial service course they are expected to know what is usually included in the term 'lower mathematies.' Local Governments may prescribe any other educational qualifications considered necessary, and the Government of India have, in this connection, emphasised the importance of at least a preliminary education in science. Candidates for the rangers' course must ordinarily have passed the matriculation, or its equivalents such as the European high school examination and the school leaving certificate, or a higher university standard.

The course of study (including vacations) extends over a period of two years, of which almost half is spent in eamp. The teaching of late years has been more thorough, more comprehensive, and more up to date than in the past, though the classes have perhaps been rather too large to permit of that individual attention to the students, which is so essential if the best results are to be obtained.

The subjects taught in the provincial service course are as follows:-

- (1) Forestry, including sylviculture, utilization, and forest workingplans, both theoretical and practical, and forest mensuration.
- (2) Physical science, including chemistry, physics, physiography, geology, mineralogy, and soils.

2в2

- (3) Botany, hoth theoretical and practical, including the collection and preservation of plants
- (4) Zoology—the classification of animals and the study of useful and dangerous species, especially of insects, and the collection and preservation of specimens
- (5) Drawing, surveying, and estimating, as required for forest officers
- (6) Forest engineering, theoretical and practical
- (7) Forest law—the elements of criminal law, and departmental organization
- (8) Forest accounts and procedure

The curriculum for the rangers' course is similar, but less advanced Mineralogy and zoology are not taught, but instruction in arithmetic, elementary algebra, and mensuration, with special reference to their application to forest questions, is included

Periodical and final examinations are beld, the final examination counting for half the total number of examination marks allotted Marks are also given for scientific collections, survey drawings, conduct, discipline, and application The nature of the certificate awarded is determined by the total number of marks obtained

Pass certificates are given in the provincial service class on 60 or more pc, cent of the mails in each major subject and 60 per cent of the total, honours certificates on 60 per cent in each major subject and 75 per cent of the total

In the rangers course, a lower standard certificate is given for pass marks in each major subject and 45 per cent of the total, a higher standard on the same and 60 per cent of the total, honours for 50 per cent in each subject and 75 per cent of the total

The minimum cost of training, including subsistence money, uniform, books, camp outfit, and travelling expenses (exclusive of journeys by rail or steamer), may be estimated at Rs 50 to Rs 100 per mensem for the provincial service students and at Rs 50 to Rs 60 per mensem for the rangers class, the cost for a European heigh somewhat higher than for an Indian

The award of stipends is limited to Rs 2,400 and Rs 1,200 for the promiscal service and rangers' courses respectively, the whole or part of which may be paid in a fump sum on the production by the student of such certificate as may have heen agreed upon. The expenditure on stipends has risen from Rs 51,515 in 1907 to Rs 93,334 in 1912, and totals nearly four lakhs for the quinquenium

The total expenditure under all forest heads incurred on the Forest Institute and College has risen from Rs 1,65,158 in 1907 to Rs 2 62,626 in 1912

Rangers' class

In the rangers class, 33 appeared at the examination in 1907, and 52 in 1912. In the former year, two failed and one honours certificate was awarded, in the latter, one failed and eight honours certificates were awarded. The provincial service examination was first held in 1909-10, when all six candidates passed, in 1912, all fifteen candidates passed

The Burma Forest School when all six candidates passed, in 1912, at fifteen candidates passed 381 The Burma Forest School was established in 1899 at Tharrawaddy, anally because the vernacular course of instruction given in Urdu at Dehra Dun could not be followed by candidates from Burma. In 1908, following on a suggestion made by the Government of India, an English course was started, and, as Tharrawaddy was considered an unsuitable locality, the school was, in 1910, moved to Pyinmana. The rules regulating the constitution of and studies and discipline at the Burma school closely follow those for the Forest College at Dehra. The chief conservator replaces the inspector general of forests as administrative officer, and is assisted by a board consisting of the director of public instruction, two conservators and the director of the school, who occupies a position analogous to that of the president at Dehra Dim. The staff assisting the director are two instructors (usually one from the imperial and one from the provincial service), a verna

cular instructor belonging to the provincial service, and an assistant vernacular instructor and curator, who is usually a ranger.

The courses of instruction last $23\frac{1}{2}$ months. The syllabus for the English course is the same as that for the rangers' class at Dehra Dun, but excludes arithmetic. The vernacular course is similar but more elementary, and includes arithmetic. The system of examination and marking is as at Dehra Dun. Pass and honours certificates are awarded, the former to students who obtain over 50 per cent. of the total marks, including 50 per cent. of the marks allotted to each of the subjects—forestry, botany, surveying and engineering, and the latter to students obtaining over 75 per cent. of the total marks and 50 per cent. in each subject.

The number of students admitted yearly is decided by the amount of accommodation available. The maximum number that can be trained at one time is 60, 10 in the English and 20 in the vernacular course of each year. There are only two categories of student: (a) stipendiary students and (b) students already in government service. For upper (i.e., English) class students the rules of admission, both as regards age, educational qualification, and preliminary practical training, are similar in almost all respects to those for the corresponding categories of students taking the rangers' course at Dehra Dun. Failing the production of a certificate of having passed the VIth standard examination, candidates for the lower class are required to pass a simple entrance examination.

382. As the Coimbatore College was not opened till the 1st July 1912, it is The Coimbaunnecessary to say more than that it provides instruction to candidates for tore Forest appointment as rangers, and that the course of instruction and the rules for College. admission are almost identical with those at Dehra Dun. It has been established with the object of training the ranger staff for Southern India, thereby relieving the pressure on the parent institution.

383. Provincial schools and classes have now been established in almost Provincial all provinces with the object of improving the qualifications of the lower schools and ranks of the subordinate establishment, i.e., deputy rangers, foresters and training forest guards. The scope of the instruction given varies slightly, but is in classes. the main practical. A statement of these schools and classes is given in appendix XXII. They are ten in number, and train rangers, deputy rangers and guards.

VII.—Veterinary science.

384. The great development which took place in the agricultural admin-Institutions. istration after 1905 was accompanied by a similar development in veterinary matters. The civil veterinary department, having been relieved of the greater part of the work connected with horses and mules in 1903, had become free to devote itself to a more purely agricultural sphere of duty, and it shared with the agricultural department in the developments initiated in 1905. The changes then effected were mainly in the direction of an increase of staff, the number recruited in this country rising from 408 in 1904 to some 911 officials in 1911-12. As the demand for veterinary education in India is almost entirely contined to candidates for the public service, the increased recruitment led to a largely increased demand for veterinary education. To meet this demand, the existing colleges were considerably reorganised and their equipment much improved. Information on this point up to 1907 was furnished in the last quinquennial review. Progress since 1907 has naturally been slower, but, as the details given below for each college show, the improvement both in organisation and equipment has continued.

The following are the institutions at present existing:

- (1) Punjab Veterinary College, Lahore.
- (2) Bombay Veterinary College, Parel, Bombay.
- (3) Bengal Veterinary College, Belgachia, Calcutta.
- (4) Madras Veterinary College, Vepery, Madras.
- (5) Burma Veterinary School, Insein.

385 The number of veterinary graduates who passed out from the veterinary colleges during the quinquennum and the number of students who attended during 1911-12 together with corresponding figures for the previous quinquennum and for 1998 07 are given below—

		Number of students at- tend ng during 1906-07	Nun ber of students at fend og dur ug 1911 12	Total number of graduates passed out dur ng the years 1902—1907	Total number of graduates passed out during the years 1807-1912
Punjib Bombay		259 111	196 88	200	324 107
Bengal & Madras	:	104 90	123 ə1	1 65 20 m 2 years	154 76
	Тотаг	. 561	458	362	661

Whilst the number of graduates who have passed out from the colleges during the quinquennum has very greatly increased, there has been a considerable falling off in the number of students attending the colleges. More care has been exercised in selecting candidates for admission to the colleges and great difficulty has been experienced in obtaining students who possess the educational qualifications required. In spite of the great increase in the number of graduates the demand for qualified veterinary assistants, and for the higher grades of provincial officers, such as deputy superimendents and veterinary inspectors, continues to exceed the supply. There is not at present any institution corresponding to the agricultural institution at Pusa, where the highest class of veterinary instruction can be given, and until such instruction is provided it will be difficult to procure in India a class of mensuated to fill the higher posts of the department. A beginning has however, been made in making this higher class of instruction available, and post graduate courses have, as stated above, Leen instituted at the Punjah, Bombay and Bengal veterinary colleges. The following table compares the existing strength of the subordinate veterinary staff in each province with the staff which has been sanctioned.—

	FRISTING STAFF			SANCTIONED STATE		
Province	Deputy Super p tender to	Veterinary Inspectors	Veter nary Assistants	Hepaty Superm tendents	\ eter nary Inspectors	Veterioury And elapts
Madeas Bombay (including Sind) Bengal B has and Ories Assam Entled Propings Entled Propings Entled Entled Central Proc noces and Berrar North West Frontier Province Rajustans Balach tian	1 8 6	2 3 15 2 16 15 13 6 2	66 65 61 62 24 140 16J 118 90 26 3	9 8 11 2 5	25 24 39 00 04 12 8 2	132 215 219 210 170 130 1°0 26 3
Total	15	80	816	29	143	1305

Individual institutions 386 The Burma Veternary School deals with a class of students outside the reach of the Indian colleges, and the Punjab Veternary College with a Large number of military students. The bulk of the instruction at the Punjab Veternary College and the whole of that at the Burma Veternary School is in the vernacular. In the other institutions the reading is in English. The course in all the colleges extends over a period of three years and successful students obtain a diploma. None of the colleges is affiliated to a university, but they are all controlled by the Local Government concerned through the agency of the agricultural department. The professors at the various colleges are drawn from the cruly veternary department and "are helped by trained Indian assistants. The whole staff is ordinarily engaged on teaching and demonstration, but each college is equipped with laboratories which are used,

One laboratory assistant attached to the Insein School

not only for demonstration, but also for purposes of diagnosis and research. The courses of instruction at the various institutions and partieulars of the teaching staff employed are given below.

387. The Punjab college is still the largest of all the veterinary colleges. Punjab The average number of students attending the college during the quin- Veterinary quennium was 238 and the average number who graduated 65. The additions College. which were made to the buildings during the quinquentium consisted of six stalls and a post-mortem room erected in the segregation ward. As it was found that the classes had outgrown the capacity of the staff, two imperial officers have recently been added to the latter, a post-graduate professor and a professor of pathology and parasitology, in addition to four assistant professors and three demonstrators. The sphere of work of the research laboratory attached to the college has been largely extended.

388. During the quinquennium the new Bombay college building, one Bombay of the finest and best in India, was completed and occupied, as were Veterinary also a hostel with accommodation for 76 students and quarters for College. Indian professors. The pharmacy was extended and the post-mortem room improved. A new cattle-operation slied was built and the dog ward reconstructed. The staff of the college was recently reorganised and an assistant professor added to it. Provision has also been made for holding a postgraduate course. The library is reputed to be thoroughly up to date. work at the patho-bacteriological laboratory has greatly increased and the laboratory has been fully used for diagnostic purposes and minor research. Microscopes have been purchased for the pathology and histology classes and many new specimens have been added to the collections at the museum. The average number of students who attended the college during the quinquen-. nium was 104 and the average number who graduated 21.

389. At the beginning of the quinquennium a new hostel with quarters Bengal for accommodating 156 students was opened in Calcutta. A post-mortem Veterinary room, hospital surgeon's quarters, quarters for married and unmarried over-College. seers have been provided, and the laboratory accommodation has been extended by the addition of a room for photo-micrography and a dark room. A private hospital for students and a football and crieket ground have also been -added and the services of a trainer and gymnasium instructor have been The work in the research laboratory has included the examination of and report on pathological specimens and blood slides, the preparation of a quantity of normal sterile horse serum, the bacteriological examination of samples of bone-meal and some work on the treatment of surra. A postgraduate course has been instituted at the eollege. The average number of students who attended the eollege during the quinquennium was 152 and the average number who graduated was 30.

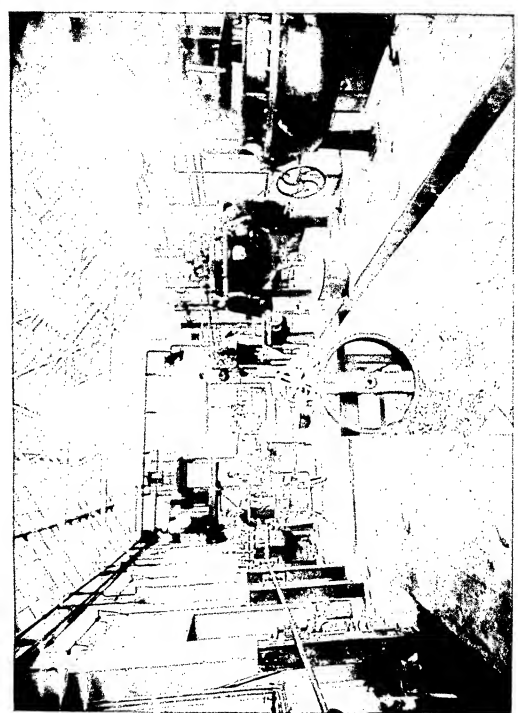
390. The superintendent of the eivil veterinary department, Madras, Madras has been relieved of the charge of the eollege and a whole-time principal has Veterinary been appointed to it. The result has been a steady improvement in the work College. of the college, facilitated by the smallness of the classes which enables the lecturers to devote more time and attention to them. Land adjoining the eollege has been acquired for a recreation ground and for building purposes. A bacteriological laboratory and pharmacy have been sanctioned, but the buildings have not yet been commenced. Valuable models and instruments have been added to the museum. There has been a large increase in the work of the hospital attached to the college. The college staff has undertaken the examination of the slides sent in by the superintendent, eivil veterinary department, and his assistants, and the work has attained considerable proportion. The average number of students attending the college during the quinquennium was 67 and the average number who graduated 15.

391. The Burma school has been transferred to Insein. A temporary Burma laboratory has been put in working order and a large number of Veterinary smears examined, chiefly of diseases suspected of being of a contagious School.

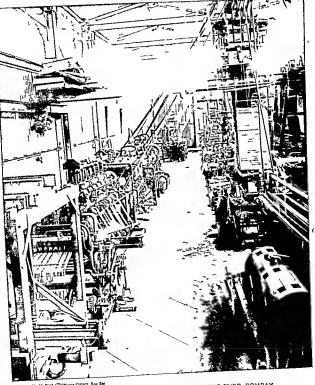
nature. In view of possibility of the future expansion of the school, about nine acres of land have been acquired. A laboratory assistant has been added to the staff. The number of eases brought for treatment at the hospital continues to increase steadily. A school for the training of Shans to deal with

contagious diseases in the Shan States was opened in 1910 and is reported to be doing good work

392. Particulars regarding the number of students and the expenditure in the different colleges during the quinquennium are given in appendix XXIII



PROTO-MORE DEPAY FROM THE OF SCIENCE, BANGALORE, DEPARTMENT OF APPLIED CHEMISTRY.



Thirds, Mochi, Depth, ATDIRESSION COREGO Time SEM
VICTORIA JUBILEE TECHNICAL INSTITUTE, WEAVING SHED BOMBAY

CHAPTER X. TECHNICAL AND INDUSTRIAL EDUCATION

schools on the lines of that at Lucknow, an experimental weaving station and a carpentry school, the introduction of a practical character into general education and the appointment of a director of industrial inquiries etc Much of this programme has already been carried out, as will presently be A committee constituted in the Punjab in 1911 considered that there was nothing radically defective in the course of study at the technical schools. but that the industrial teaching was often unintelligent owing to the employ ment of ili paid artisans It was suggested that the Mayo School of Art should specialise in the training of efficient craft teachers and that as an experimental measure schools should be started teaching particular industries by instructors trained in European methods without any attempt at general education In 1909 a conference was held in Eastern Bengal and Assam, this also recommended the formation of a special department and the estab lishment of a central industrial institute at Dacca with demonstration A conference was held in Burma in 1909 among the members of which there was considerable divergence of opinion The recommendations included the establishment of a technical school in connection with the Insein engineering school with smaller schools at various centres the encouragement of missions and other agencies to start craft classes and the encouragement of technical and hand and eye training in vernacular schools

Progress during the quinquennium

398 The general policy was thus laid down in 1904. It has since been expanded by the demand for institutions of a higher type than the trade school, and elaborated for each province into schemes in general conformity with the main lines. The progress of the list five years has been considerable and may be described under the heads of supervision organisation and numbers. Finally, it will remain to point out defects and difficulties and describe the most recent steps adopted for their remedy.

(a) Supervi sion

397 The question whether industrial education should be under the departments of public instruction, or transferred to departments of industry as they arise or transferred only as concerns schools organised on a more or less commercial hasis is one which has not yet been fully decided Different arrangements exist in different provinces. In Madras a department of industries was created in 1909 10 of which the director undertook the in The creation of this department was vetoed spection of industrial schools by the Se retary of State and inspection was retained in the hands of a superintendent of industrial education under the department of public (Since the quinquennium ended the department of industries has been sanctioned and part of its duties will be the supervision of industrial schools-by which are meant those in which attention is to be paid to commercial considerations during the period of training-while for technical schools the education department under the director of public instruction will continue to be responsible). A professor of the College of Engineering at Poons is also inspector of technical and industrial schools in Borbay and there is a special inspector of wearing schools both are under the local department of education A superintendent of industries in Bengal was appointed in 1910 he also is under the control of the director of public instruction and inspects industrial schools. Mr de la l'osse says of the United Provinces -

When recommending the appointment of a special officer for directing technical education the Industrial Conference had proposes that he should be styled director of industrial inquiries and industrial education. It has should be independent of the educational department and that he should have the same status and emplainents as the director of public instruction. The Secretary of State did not agree with the view that technical and industrial education about he thus divorced from general education and in senctioning the creation of the post he ordered that the designation of the new officer should be all anged to that of inspector of technical and industrial institutions that his proposed salvy should be reduced—and that in regard to educational matters he should be subordinate to the director of public instruction. The actual designation of the post which the Local Government has adopted is that of director of industrial inquiries and imspector of industrial spools.

An officer was appointed in 1910 In his former capacity he deals with government direct, in the latter he is under the education department. There is a director of industries in the Punjab (who is also the director of

agriculture); but the inspection of industrial schools is entrusted to the staff of the school of art. In the Central Provinces also the director of agriculture undertakes the industrial branch, and here he supervises industrial schools. In Burma the ordinary inspecting staff appears to be the only agency.

398. The difficulty of classification of institutions of this nature is merely (b) Organisaa manifestation of practical difficulties that underlie the problem. To the tion. two types of schools foreshadowed by the Government of India in 1904 there has come to be added the idea (if not the fulfilment) of high technological institutions. Thus we arrive at the three-fold classification-which distinguishes between (i) technological institutions intended to instruct in the principles of science as applied to industrial arts and to produce masters and inauagers of industries and scientific advisers; (ii) technical or intermediate schools for the training of foremen and others who require some knowledge of scientifie principles and of machinery; (iii) trade or eraft schools intended to train artisans to follow their calling with dexterity and intelligence.

399. The progress of the last five years is sufficiently indicated by the (c) Figures. following figures for technical and industrial (exclusive of art and commer-The number of schools has risen from 147 to 242, the largest increases being in Madras, Bengal, the United Provinces and the Punjab. Pupils have increased from 6,820 to 12,064, and it is noteworthy that the present number is nearly four times that in 1897. Expenditure has risen from Rs. 5,91,095 to Rs. 11,72,947 a year; and the amount spent from public funds from Rs. 2,12,504 to Rs. 5,25,506.

As regards management, 173 schools are under private bodies. Of these, 141 are in receipt of aid. Mission bodies are prominent as managers of these institutions.

400. While progress is re-assuring, various difficulties have asserted Difficulties in themselves, some of them long recognised, some the product of new develop-industrial Technological institutions are only now beginning to be established education. Hitherto, students have been sent abroad with scholarships. not always easy to arrange suitable courses; practical training presents a difficulty; some manufacturers are naturally chary of admitting outsiders to an examination of processes. The employment of the scholars on return, while by no means discouraging, is not fully assured. In technical schools of the higher sort it is not always easy to secure pupils. In trade-schools, there is the danger that boys will be attracted who are not of the artisan class and have no intention of pursuing the craft taught; pupils frequently leave the school before they have completed the course or become efficient; and there is the difficulty (most observable in the case of weavers) of providing them with proper implements when they take up their own work. The Bengal administration report says, "Money and labour have been wasted in teaching boys trades which they will never practise. Pupils often leave the schools when they have learned merely enough of the trade to earn a living. Industrial schools have apparently worked no change for the better in the Indian can schools have apparently worked no change for the better in the Indian carpenter; the Chinaman has still to be called in when any work out of the common is required."

401. These points have recently been considered. At the Allahabad Latest conference of 1911 it was recommended that technical schools should special-developments. ise along lines converging on local industries, and industrial schools should be permanently directed towards such industries as exist in the locality (see paragraph 30 of the resolution). In 1911-12, Lieutenant-Colonel E. H. de V. Atkinson, R.E., principal of the Thomason College, and Mr. T. S. Dawson, principal of the Victoria Jubilee Technical Institute, were deputed to make an enquiry as to the means for bringing technical institutions into closer touch and more practical relations with the employers of labour in India. Their interviews with employers form a most interesting record. to the conclusion that there is practically no opening for high grade mechanical or electrical engineers whose education is mostly of a theoretical character, but that there is a very large opening for the employment in these branches of men who, after training in a properly equipped institute, are willing to gain their practical experience by apprenticeship on a living wage, work with their hands and observe factory hours and rules. They recommended a

similar scheme of training for textile industries and a school of mines in the Bengal coal fields with subordinate classes for evening lectures At the very end of the quinquennium the Secretary of State for India appointed a committee in England to enquire and report as to the facilities available for Indian students for industrial and technological training in that country with special reference to the system of state technical scholarships tenable The enquiries and findings of this committee belong to a period subsequent to that covered by this review

Imperial grants

402 For the general improvement of technical education or for the improvement of special institutions the Government of India have in the past two years allotted Rs 1784 300 non recurring and Rs 200 000 recurring

Classification

403 In the description which follows the three fold classification of these schools is adopted But it is to be remembered that the technical school and even the engineering school or college generally contains its artisan classes or similar means for simple trade instruction In particular it has already been shown that at Sibpar and Rootkee the technical and industrial aspect of education has been recently developed side by side with the profes sional An account of schools of art and of commerce is also given

II -Technological institutions

State technical scholarships

404 At the heginning of the quinquennum there were no institutions of this class in India though instruction of an advanced type was given in mechanical and electrical engineering at the professional colleges. In place of such institutions scholarships tenable abroad were offered to Indian students in order that they might benefit by the facilities available in England and elsewhere During the quinquennium an institute has opened at Banga lore and another has been attempted and proposed in the United Provinces The present section describes these developments

405 The system of state technical scholarships commenced in 1904 Their object is to qualify the holders on returning to India to assist in promoting the improvement of existing native industries and the development of new industries especially those which are or may be organised on a consider able scale and those in which Indian capital is or may be embarked The suh jects are annually chosen by Local Governments in consultation with mercan tile opinion Agriculture law medicine forestry and veterinary science are excluded from the scheme Ingineering at first evaluded has now been admitted and recently a scholar was sent to study architecture. There is Nominations are made by the Local Governments and the no examination final selections by the Government of India Those are chosen who are considered to fulfil certain conditions The scholar is expected to have had the best education available in the province in the industry he intends to study a practical interest in the subject and the intention of devoting himself in India to the practice of what he has learned The value of each scholar ship is £150 a year. The scholar also receives his travelling expenses and his education fees. The tenure of the scholarship is two years, but the period Government does not gurrantee the holder any employment may be extended Ordinarily one scholarship is awarded to each province annually but more may be given subject to a total limit of ten scholarships Up to the end of March 1912 sixty six scholars have been sent (an average of about nine a year) In order of popularity the subjects chosen are textiles mining and mining engineering mechanical and electrical engineer ing leather metallurgy soap making and the chemistry of oils and fats sugar industry alkali pottery and engineering and sanitary science. Thirty one scholars have already returned to India two have obtained employment abroad the rest have not yet completed their studies. Of the thirty one who have returned eighteen have obtained private industrial employment seven are in government posts connected with industries one is similarly employed in Mysore one has joined the bar one is dead and there is no certain information about the remaining three

Other scl olarships

406 A society in Calcutta called the Association for the Advancement of Scientific and Industrial Education of Indians has also raised funds aided by government, for sending scholars abroad. It appears that 80 students thus tenable abroad sent have returned, of whom twenty-eight have found industrial employment, nine have started work on their own account, nineteen have entered government, municipal or state service or are engaged in teaching, and twenty-four (most of whom had only recently returned) have not yet found employment.

- 407. The Indian Institute of Science at Bangalore was initiated by The Indian Mr. J. N. Tata, a Parsi merchant; but the scheme did not take final shape till Institute of after his death. The Tata family have given land in Bombay which brings Science. in Rs. 1,25,000 a year. The Government of India gives Rs. 87,000 a year. The Mysore Government contributed a site and five lakhs towards the initial expense, and the Government of India gave two and a half lakhs towards the same. The institute opened in July 1911, and 17 students entered it that year. It provides for research, the application of new processes and the production of thoroughly trained managers. It possesses departments of general, organic and applied chemistry and electrical technology and also provides instruction in French and German to enable students to read technical journals. As the first batch of students entered within a year of the end of the quinquennium it is too early to judge of its results. The Allahabad conference recommended its development into a complete faculty of pure and applied science.
- 408. The establishment of a technological institute for the United Pro- Technological vinces was one of the proposals of the Naini Tal conference. It was decided schemes in the that it should consist of two parts. Classes in mechanical and electrical United engineering were to be attached to the Thomason College. The department *Provinces*, was opened in 1909 and took the place of a previously existing technical class. It was intended to attract a higher class of students, particularly those who had business connections and were destined to be managers or employers of No eaudidates joined. A three-fold division was then made, the highest department offering engineering and training in textiles, the second and third being on a lower plane and intended for mechanics. The engineering section has hitherto not drawn the right class of students. A whole-time textile instructor was engaged and plant was provided. It was found difficult to obtain any students with the necessary qualifications. instructor resigned. It is intended to render the class more attractive by adding weaving, bleaching and dveing. The first experiences, says Mr. de la Fosse, have not been very encouraging, owing to the reluctance or inability of the class which it was proposed to benefit to take advantage of the opportunities offered. The lower division or mechanical apprentice class (which belongs rather to the category of technical schools) has been more successful, The second branch was to be established at Cawapore with the object of encouraging research in applied chemistry with reference to important industries in the province. The Sceretary of State did not sanction the seheme. A more modest scheme was accordingly formulated, intended to give instruction in the chemical aspect of sngar, leather, acid and alkali manufacture, dyeing, bleaching, printing, colouring and finishing of manufactured goods and paper making. Hitherto a site has been secured and buildings commenced. and buildings commenced.
- 409. The mechanical and electrical engineering sections of the various Other professional colleges may be classed as technological. At Sibpur the class for technological tinetorial chemistry (mentioned in paragraph 353) may also be so described, classes, and possibly the mining section there opened.

III.—Technical schools.

410. Technical schools are those which train a grade midway between the *Technical* manager or master on the one hand and the artisan or craftsman on the other. schools in The engineering colleges in their lower departments are calculated to different produce men of this type in the mechanical and cleetrical branch. The provinces, special institutions either converge on distinctive local industries, or where these do not exist, are situated at centres where an education in various branches may be expected to bring employment.

- 411 With the removal of the chrome tanning department described in the last review, it may be said that, with the exception of the schools mentioned in paragraph 350, the institutions in Madras are munity of the critic school order. The presidency possesses cotton mills, tanneries and railway workshops. But, says Sir A. Bourne, 'industrial education appears so fur to have had hittle relation to production on a large scale as exemplified by such factories and workshops." The government technical examinations will be noticed in connection with industrial schools.
- 412 Among a number of schools in Bomboy four are classed as technical schools. Two require special mention. The Victoris Jubilee Technical Institute Bombay, has classes in mechanical and electrical engineering textile manufacture and technical chemistry. It is a privately managed institution under a board and is considerably subsidised by government. Hestels for 200 students a central electric power station and other works have recently been curried out towards which government contributed a lakeh of rupees as well as a special recurring grant of Rs. 15 6000 a year for increased shall. The courses have been recent the man change being their extension from three to four years including as months princise in an outside mill factory or workshop under supervision. The textile department is reported to be making particularly good progress and the students acquit themselves well at the City and Guilds of London Institute examinations. The Ranchodial Chotald Technical Institute at Ahmedabad unstitution about two years ago, and the first batch of students has not yet been turned out.
- 413 In Rengal schools of this type are devoted largely to mining and weaving Managers of nunes are required by rules firmed under the Indian Mines Act (VIII) of 1901) to possess first or second grade certificates according to the output of the mine or the number of enaployees In addition to eximination fire and three years' practical experience in a mine is necessary for the attentionent respectively, of a second and of a first grade certificate. But these period is not her leaded by two years through attend ance at a course in a recognised institution in order to provide such institutions and facilities for a general truining in mining subjects the Government of Bengal (the province where the amajority of the mines are situated) established in 1906 a course at the Subpar college and mining clusses in the cool distinction.
- At Sibpur the student has first to pass the sub-overseer exmunation. He then pursues a two years course in geology applied to mainty mining egipneering coal and metal mining, and descriptive mineralogy. Six weeks annual training is given in cump in the coal fields. There were sixteen students in 1011 12 Seven of them were special students is e-men already employed in mining who are attricted to the college by therel technications.

has been decided to abolish the scholarships

The mining classes are held at four centres in the Jerrich and Runganj fields. A local committee at each centre arranges for good attendance. The average attendances in 1911 12 were 29 35 30 and 40 it the four centres respectively. The lecturers are recruited from local integra grangeer. It is proposed to increase the number of centres to six. The classes are controlled by a Mining Educational Advisory Board which includes inspectors of numes managers and educational.

The utility of the lectures is lessened by the want of knowledge of English among the audience

The course at Subpur is not regarded as a success. On the other hand the classes in the coal fields have given estifaction. The authorities concerned with mine and the representatives of the mining interests are in favour of instruction on the epot, and it is generally thought that the system should be developed by the opening of a school of mines at Assned in addition to night classes at virious centers. (The Indian Mining Association would prefer to develop the existing night classes). It will be remembered that a university graduate course in mining has been framed. The Bengil report says,

The general conclusion appears to be that provision should be made both for a central mattitution at Asansol and for a more efficient and more extended system of instruction through evening classes in selected localities than is given at present. It is moreover evident that the introduction of nuiversity instruction in mining engineering would be at least premature for the present if not cutterly insdrivable?

In 1909 the Serumptore Weaving Institute was opened in Bengal. It has two classes. One is for youths who have been trained in a technical school or have possed the B' class or matriculation. They have a two year course in power and hand loom weaving drawing and designing calculated to fit them for postions in manufacturing concerns. Of a total of 64 students 33 we in that on a course more appropriate to take the students of the second of the concerns of the second of the concerns of the second of the

that they could learn nothing more than what they already knew. I am pleased to be able to state that in a little while they changed their minds, and were full of wonder when they saw how easily their cherished trade secrets could be analysed and worked out after a little instruction, even by youngsters. This difficulty has been overcome, and at present there is no trouble in getting bond fide weavers to fill the place of those who pass out. Another attraction is the simple course of dyeing that they are taught. Up to the present time they had to buy dyed yarns at high prices, and the weavers tell me that the knowledge of dyeing they get is quite sufficient for them to earn a livelihood apart from weaving. Prior to the establishment of the Weaving Institute, Scrampore, weavers limited themselves to the manufacture of dhootis with coloured borders, and with few exceptions flowered borders were considered family secrets handed down from father to son, and these border designs were limited; now they are able to produce any design working up to about 10 or 12 shafts from design papers. The drawing lessons they get are a great assistance in producing new and original designs." Twenty small scholarships are given, and account for nearly Rs. 7,000 out of the total annual cost of Rs. 27,000. A difficulty is the supply of looms to those who leave the school. There are also three outlying stations where instruction is given and a school at Sambalpur mainly for the Gonds.

A society in Calcutta started in 1907 nn institution called the Bengal Technical Institute which was amalgamated in 1910 with the technical department of the Bengal National College. It has an engineering side, with a course similar to that taught at Sibpur, and a technological side which teaches ceramies, tunning, painting and varnishing, dyeing, bleaching, soap, candle, oil and perfume making, and the preparation of matches.

- 414. The technological department of the Thomason College in the United Provinces has already been mentioned; other institutions will be described under industrial schools.
- 415. In the Punjab a school called the Victorian Diamond Jubilee Hindu Technical Institute has been started at Lahore with the object of attracting Hindus, especially those of the higher eastes, to take up industrial employment. It is managed by a board of governors and derives its income from grants, subscriptions, a small endowment and the sale of the entturn. "There are two departments," writes Mr. Godley, "senior and junior; the former trains students for mechanical engineering, and the latter for engine-driving. Special instruction is also given in carpentry, fitting, etc. At the close of the year there were 50 students, of whom 28 were in the senior and 21 in the junior class. A number of students obtained certificates under the Boiler Act, and the report contains a list of ex-students who are employed as engineers and drivers on salaries from Rs. 30 upwards. The total expenditure was Rs. 12,599, about one-third of which was met from grants. A foundry was added during the quinquenuium. The efficiency of the institution is greatly hampered by want of funds, and the practical value of the training given under the present conditions has been questioned by experts."

Mr. Godley also makes the following observations:—

- "The province is well equipped with professional institutions maintained by the State, while the industrial schools maintained by local bodies offer possibilities of development into eraft schools under the guidance of the Mayo School of Industrial Art. Technical education in the restricted sense, i.c., the training of a mechanical engineer and specialised scientific training for particular trades, can hardly be said to exist as yet. Of all forms of education this is not only the most costly, but also the most uncertain in its results. It is perhaps not sufficiently realised that technical institutions of the kind referred to can only flourish in an industrial environment, where there are concomitant industries which can supply students with opportunities of practical experience and well-paid employment. To argue otherwise would seem to imply that a school of technology has as good a chance of success at Dublin or Galway as at Manchester. There is nothing in the industrial history of western countries to confirm the view which is not infrequently advanced that technical schools will proprio motu create industries. The average student attending a school of technology aims at getting employment on good pay as the result of his training; and if the capitalist employer is non-existent, or if, as commonly happens, he is disinclined to venture his money on school-taught theory which does not necessarily earry with it business capacity, the technical graduate is worse off than the product of an arts college. It may well be doubted, therefore, whether in the Punjab, where industrial concerns are comparatively small and few, and salaries are on a modest scale, the time has come for advocating an ambitious scheme of technical educa-More hope seems to lie in the direction of improving crafts and small industries by the introduction of better methods and labour-saving appliances, through the agency of eraft schools or otherwise."
- 416. Mention has been made of the school at Insein in Burma in the chapter on professional education.
- 417. Of the Central Provinces, Mr. Wright says, "During the quinquennium the Industrial School at Amraoti was converted into the Berar Victoria Memorial Technical Institute. The buildings and shops were creeted by popular subscription. A government grant-in-aid is given for maintenanco. On completion of a three years' course

in the institute followed by a year e work in a null or factory students are eligible for the linder Act examination—I lere is also a class for the sons of artisans in carpentry and metal work. I leven scholarships were given during the five years for study of textile industry, tearble at the Victoria Jubilee Technical Institute, Bombay

IV -Industrial schools

Industrial schools in different provinces 418 It is impossible to give an exhaustive account of all industrial should be a first following paragraphs attempt to give an idea of the general line adopted in each province. The schools may conveniently be divided into general schools (i.e. those that give instruction in a variety of subjects, generally wood and metal work, weaving etc.) and weaving schools those, that is that devote themselves mainly to the hand loom industry. In some provinces such as Madris, there are also special arrangements made for study of telegraphy and in others there are untimobile classes.

(a) General schools

- 419 Sur A Bourne remarks that in Values industries are carried on by people working with their families in their homes or in earill groups in workings. It is industrial revolution has gone but a little way. There is considerable scope for craft classes in this presidency as is testified by their numbers and rapid increase. The industrial schools have mostly been established by missionaries auxious to secure a livelihood for their orphans. They are therefore often on a small scale and many of them are schools of the mining and needlework. The director of industries critises detunes a forming an unorganised lody and as being too little in touch with actual industries and possible out that industrial efficiency demands beades craftsmanhip the shaltly to use time and material with such economy as results in commercial profit and that the training necessary for this can only be of timed in an institution in which one part of the work is the actual production of goods at a profit." Among the crifts taught the most general is sary for this can only be of timed in an institution in which one part of the work is the actual production of goods at a profit." Among the crifts taught the most general is enumer at the color of the work is the actual production of goods at a profit." Among the crifts taught the most general man Muffid Ala Islam an institution for poor Muhammadians substructurily valied by gow eniment. The other schools appear to be instituted by the mission holdes. Blacksmith's work is taught in about six schools of which the Madura Technical Institute (already work is taught in about six schools of which the Madura Technical Institute (already work is taught in about six schools of which the Madura Technical Institute (already work is taught in about six schools of which the Madura Technical Institute (already work is taught in a material commercial point Skilled arisins are employed and orders of some arginitude are executed. Though the total value of work turned out fell during the quanquentum the mount re
- 490 Including manual triusing classes Bombay reports 63 schools of this class some of which tre imaged by mission holder. Those suitated in the northern division are reported to have done particularly well. One of them the Mahajan Home Industrial Sciol at Sturit is a charitable institution attended by orphius belonging to the Kith parij community where girls are taught embroidery and boys cirpet making. With parij community where girls are taught embroidery and boys cirpet making. With parij community where the inspector of technical and industrial education considers the state of these institutions to be unsatisfactory. In an interesting monograph he attributes this to the following causes.
- (i) Lock of co-ordination of technical and industrial education throughout the presidency. Manying bodies and superintendents of schools are left to themselves are regards organisation and from the impeture are for an they faller when the content are for an they faller when the impeture of technical content are for an area of the content and the content are not as the content area of the content are not as the content area of the locality in the content are not as the content area of the content are not as the content area
- (2) The tenching is usually conducted in a dogmatic manner without method and without interest. In other words, the teachers have no clear idea of their functions as teachers and are in consequence unimpring.
- (3) The majority of boys who enter an industrial school do so without any definite object in view, and in this state of mind they drift umlessly through their school course

Their goal during this time is in most eases no higher than that of passing an examination. They and probably also their parents and gnardians make no effort to form a plan of life, to choose a trade and keep that end in view.

- (4) There are a number of schools which do excellent work, but which cannot be said to have obtained real success, for this reason, viz., that the majority of these pupils on leaving school either would not or could not follow up the trade or occupation for which they had some kind of preparation at school. I have tried to obtain statistics to show the extent to which this state of matters exists. Only a very few schools were able to comply with my request for returns, but these show that a very small proportion of the total pupils who have passed through the schools obtain suitable employment subsequently.
- (5) The attitude of local authorities towards industrial education has in the past been often one of apathy. In many cases, local authorities are interested enough, but are apt to rely on their own knowledge of the subject or on that of incompetent advisers. In local board schools, teaching appointments are filled up without consulting the opinion of the director of public instruction or the inspector of technical education.
- (6) The personal relations between the superintendent and his managing board, and the various authorities and employers of labour in the locality, have a very strong bearing on the question of employment of industrial school pupils subsequent to their leaving school."

To remedy these defects he recommends the appointment of a full-time officer, the training of all teachers of technical and industrial subjects, selection in the admission of pupils, the enlistment of the sympathies of employers of labour and others in the interests of such education, the approval of the director on the advice of the officer in charge of this branch of instruction to all appointments and the raising of the pay of teachers and superintendents.

- 421. Bengal has certain technical schools mainly for engineering, as already mentioned, and others of a more industrial character. The best of these is considered to be the Baniadih school attached to the East Indian Railway colliery workshop maintained by the company for the sons of its employees with a grant from the district board. It teaches physics, chemistry and mechanics and also gives a training in carpentry and blacksmith's work. Moulding and lock making are tought at the Barnagore industrial home; carpentry and carpet weaving at the Kanrapukur industrial school managed by the Iondon Missionary Society; carpentry, canc-work and weaving in the Wesleyan Mission school at Bankura; carpentry, weaving, tailoring, shoe-making, cane-work and book-binding at three schools in Balasore, two of which are managed by the American Free Baptist Mission. Of the schools in Calcutta itself the most important is that managed by the Oxford Mission at Ballygunge. Mr. Cumming makes a general remark about some of the institutions: "As the schools are subsidised by the district board there is every temptation for pupils to join who only desire the general education, and I found at one school well dressed sons of baniyas who had no industrial ambitions at all." An interesting development is the adoption of the apprentice system for Europeans and Indians by the railway companies in the railway workshops at Jamalpur, Lillooah and Kharagpur, and at the workshops of Messrs. Burn & Co.
- 422. In the United Provinces the industrial conference recommended the improvement of the Lucknow industrial school and the establishment of similar schools at Cawnpore and Gorakhpur and subsequently elsewhere. The Lucknow school after passing through many stages has been thoroughly reorganised. The numbers have been reduced and it now contains only genuine industrial students. The staff has been strengthened and it now contains only genuine industrial students. The staff has been strengthened and the equipment increased. A hostel has been added and stipends provided for rela-A night class containing 96 students is attached to the school. tives of artisans. for painting and polishing has recently been started and is attended solely by the relatives of painters. Of the two new schools proposed only that of Gorakhpur has been It opened in 1910 on lines similar to those of the Lucknow school. It has made a successful start, the ordinary classes have been well attended and the night school has 71 students. Another recommendation of the conference was the establishment of a school originally designated the school of design. This is called the School of Arts and Crafts and was opened at Lucknow in 1911. A good start has been made, a hostel has been provided. The subjects taught arc ornamental work, wood carving and gilding, stone carving and sculpture, calico printing, stencilling, lithography, iron work, drawing, painting, designing and modelling. The institution is intended to "provide instruction in those branches of design and handicraft which bear on the more artistic trades and professions now practised, or which may be developed in the province." addition to these larger schools there are eleven aided and seven unaided industrial institutions founded with the object of helping poor boys to carn a livelihood by joinery, smith work, printing, tailoring, shoe-making, gardening, etc. The director of industries considers they are attaining the greatest success when they are organised on the apprentice system under which a journeyman artisan works with not more than He also says that there is not much demand among two or three boys to help him.

the artisan classes for tuition but a growing demand among those not of the artisan classes for industrial tuition for their friends and relatives

- 423 The most prosperous institution in the Punjab is the railway technical school at Lahore with 461 pupils. There are also eight industrial schools maintained by local bodies which follow a departmental currentlum which was revised in 1911. Literary subjects are tanglit in addition to carpentry, metal work and weaving. It is reported that 66 per cent of the pupils belong to the ortisan classes and that a record of itter careers shows that most of these who have received this education take to industrial work Special grants have been offered to local bodies for the opening of craft schools or for adding industrial instruction to ordinary schools and the establishment of an industrial school in each district has been suggested. Industries are also tanglit in orphanages and elementary schools.
- 424 Only three industrial schools are reported in Burma but incidentally the American Diptist Mission has introduced instruction in expentry, boot huilding brick work and gardening at several of its schools. And at the school for Karens at Toungoo, expentry, printing and book hinding are tanght
- 425 In addition to the critical classes attached to the Absaubla School of Engineering and to the technical schools Entire Rengal and Asam has eight and Industrial schools at Mymensuch Bogra Shaharadpur (Pahna distinct) Chittagong, Rampur Boaha (Rajshah) Malda Shillong and Kohima. The subjects generally taught are birck smith's work carpentry and weiving The school at Bogra was stirrled in 1908 and is a government institution. Those at Shaharadpur and Chittagong are private in stitutions. The latter received and and there were proposals for its provincialisation. This however was not carried out and the school has practically ecosed to exist. The school in Rampur Boulias for sericulture and is under the ogricultural department, that at Malda is a wearing school under the distinct board. The schools at Shillong and Kohima called rifter Sir Bantylde Fuller who initiated the scheme are for the training of Khasis and Nagas supends are given, and the latter school is said to be particularly successful. There is also a Williamson Endowment in Assam (called after a tea planter who left a sum of money for the education of the Assamese) from the proceeds of which abusined by government twenty one boys are maintained on stipends at railway worksl ops and in private concerns and are provided with tools on tha completion of the course.
- 426 In the Central Provinces some of the mission bodies carry on industrial education mainly for the benefit of their famina orphans

V -Weaving

(b) Weaving schools

- 427 In Madras the number of pupils learning various crafts grouped under textiles is considerable although those who are learning cotton weaving show a decline owing to closure of one of the schools
- 428 In Bombay textile schools naturally take a prawment position. The Victoria Jubilee Technical Institute has now in Boad foom section in addition to power weaving. The inspector of waving schools makes the following observations.—"Since I began the inspector of waving classes fair progress has been made in some of the schools and which weaving is trught. There is no common currently for the schools and which instruction is given in textile word. There is no common currently for the schools Each one has its own course of work this makes it rather difficult to observe the progress made from time to time. If a common currently for the schools Each one has its own course of work as a ranged for all the schools it would be the metus of creating a keen competition to obtain the best practical results in which there is very little wearing whereas in some of the schools are in localities under the schools are partially an in the local industrial schools. This irrangement is one cause of the training not being as effective as it would otherwise be From an educational and commercial point of view this method is not good for the expansion of the cotton trude of this country because the hoys only obtain a training equal to that of the bears weaver even assuming it at the best of the local weavers are engryed to give instruction. Such instruction to the runing generation of hand how wevers whose depressed condition is mostly due to the low level of primitive method weavers whose depressed conditions in mostly due to the low level of primitive method weavers. A for the control of the school in the runing seneration of hand how we were of other controls. In the proposal depressed condition is mostly due to the low level of primitive method where were shorter of the school had three and the proposal department of the committee are against the proposal department of the committee are against the proposal department of the committee are against the proposal department of the proposal department of the committee are against the

Such instructors will never be the means of developing the mental powers of the boys on modern lines and creating a natural demand for indigenous industrial schools."

429. Bengal, as well as the school at Serampore and the weaving stations which have already been mentioned, has textile classes at Kalimpong and among others a weaving school under the Dublin University Mission in the Hazaribagh district, a board school in the Palamau district and the Bihar weaving institute which is the only industrial school in the Patna division. The Darbhanga District Board entertains a peripatetic weaving instructor and a carpenter who go about to the more important centres for Muhammadan weavers. The carpenter repairs looms when required. This, says Mr. Prothero, is a useful system which might be conveniently imitated elsewhere.

430. Mention has already been made of the weaving classes at the Thomason College in the United Provinces. An important part of the Local Government's scheme of industrial development was the revival of the hand-loom cotton weaving industry through the popularisation of improved looms and methods of working. The establishment of a weaving station formed an item of the general scheme. The school has been situated at Benares and started work in 1911. "The class for which it caters," says the report, "is very poor, backward in education and suspicious of novelty." It has proved diffi cult to frame a satisfactory curriculum. Of the 10 students in the school at the end of the period only one belonged to the weaver class. It is proposed to organise a hirepurchase system to help weavers to buy improved looms.

There are also eight schools, the first and most important of which is the Hewett Weaving School at Barabanki. These schools were at first placed under the agricultural department, but were transferred in 1911 to the control of the department of public They are managed by local committees and aided by grants-in-aid from government, which aggregated Rs. 31,500 in 1911-12. It is estimated that 870 learners have been trained to the use of new looms and 451 of them bought looms. Stipends are given to pupils. Though the Hewett School has been successful, doubts are entertained in the report as to the work of the schools in general. Sometimes the pupils attracted are not members of the weaving class. So far as can be ascertained the use of the improved loom leads to over-production and it is consequently difficult to market the cloth. Though accurate figures as to after-employment are not available, it is noticed as significant that it was recently found necessary to ask mill-owners if they would give employment to past pupils. It appears to be questioned whether the hand-loom industry is capable of indefinite expansion as a home industry, or whether the tendency is towards the development of small weaving factories. The inspector suggests that possibly cooperation rather than cottage industries will prove the salvation of the weaver.

431. The Punjab has no organised system of weaving instruction, but efforts have been made to introduce improved looms and better methods. A weaving station has been established at Lahore and recently the Salvation Army opened a school at Ludhiana. The latter has proved only partially successful partly owing to the inability or unwillingness of the weavers to purchase the improved loom after instruction. The department of industries recently sold some of the Salvation Army looms on a system of payment by instalments and these are said to be working satisfactorily. Two of the board industrial schools teach weaving and a third school is to be opened.

432. In Burma weaving is taught at a girls' school managed by the Society for the Propagation of the Gospel at Shwebo and in 14 vernacular schools.

433. Weaving is taught in some of the industrial schools of Eastern Bengal which have been already mentioned. The only institution entirely devoted to this subject is the board school at Malda. The weaving class at the Kashi Kishore School at Mymensingh collapsed at the beginning of the period, but has been resuscitated*; nineteen stipends ranging from Rs. 3 to Rs. 10 have been created; and there are now 27 pupils. The class opened in the Bogra school proved a failure and was abolished.

VI.—Schools of art.

434. Some account must now be given of schools of art and commercial Figures. The schools of art in India are largely industrial schools. The sols under the management of government number four. The number large schools under the management of government number four. of their pupils has not increased and now stands at 1,234. Their co. Rs. 1,96,556, all of which save about Rs. 32,000 is met by government. Their cost is the fine arts side the most noticeable tendency in recent years has been the attempt to revive Indian ideals and designs. There are also a few private schools.

435. In 1905 a scheme was initiated for compiling a set of industrial art pattern Industrial books for India. These are being worked out in various provinces. The Bengal report Industrial makes mention of an important work which the Calcutta School of Art is undertaking art pattern for that production, namely, volumes for Dacca silver ware and Bengal ivory carving. books.

Art schools in different provinces.

436 In Madras, says Sir A Bonrne, the functions of the school of art as such had been rather thrown into the shade by its industrial activities during the previous quin-"The staff and working of the echool have been reorganised It is now intended that it shall be concerned only with industrial art, the only concession to the chaus of that it shall is made being the holding of a class for paining. There is other drawing instruction in the same being the holding of a class for paining. There is other drawing instruction in the same state, but it is made to subserve the needs of such crifts as engraving, wood-carring, wearing, and languar and preveller's work. The arm is to develop the nrt industries of the presidency on Idania lines, and to avoid that western izing of ideals and methods which it is conceived results from putting Indians through a South Lensington drill in drawing and modelling The old system of paid apprenticeship has been replaced by scholarships and as the smallness of the number of these ori ginally sanctioned appeared to discourage attendance, it was increased. The superintendent considers the influence of the government technical examinations harmful rather than not and rather discourages his pupils from taking them. A good number do so, however, and a large proportion pass. He holds competitions among them in craftsmanship and with the help of his staff awards certificates of merit Improvements have been made in the building and equipment of the school The superintendent again occupies the house on the premises, the pupils all attend for a full day's work, the staff is properly organized in industrial departments, and I am glad to be able to say that I consider that the school is now working steadily with definite intelligible sims and in a way adapted to their realization The numbers on the rolls are not appreciably smaller than under the old system, and the average daily attendance is decidedly better Pupils who have left recently have almost all secured work for which their training fits them "

It is added that 134 papels of this school are learning wood engraving and that

jeweller's work is also tanght

437 The Sir Jamsetji Jeejeebhoy School of Art in Bombay continues to be highly successful It may be said to consist of three sections (1) First, there is the school itself, where drawing, painting and modelling are taught and teachers are trained bes 357 students. The principal says, "Many fine specimens of ancient paintings of the Persian, Moghul and Indian schools have been purchased and are exhibited in the school museum and the distinctive qualities of the eastern convention hero heen continuously brought to the notice of students of these classes. Nothing short of compulsion, bowerer, will induce students to work in this style, and to apply such drastic measures would have the effect of emptying the painting school and of driving the students to classes outside the school where western methods and conventions are less intelligently taught by Indiane who have studied in Europe" Excursions are taken to pleces which afford objects of interest for drawing, plans and elevation A new development, from which the principal anticipates for reaching results, is the extension of the architectural school "in the year 1906, this school consisted of two draughtamen's classes in charge of a non professional teacher, the course of study being entirely are elementary one At the present time the school is in charge of the consulting architect to govern ment who is assisted by three professional lecturers and instructors and the course has been enlarged to one of four years, in which all subjects germane to the study of srchi tecture are taught. A commencement has also been made in founding e museum of architectural casts models and materials which is an indispensable part of the equip ment of such a school The presence of a professional staff of lecturers could only be obtained by holding the classes in the morning from 740 to 5-40, and these hours also sut the majority of the sindests who are engaged in architects' and engineers' office during the daytime. Both with regard to the number of students attending the archi tectural school and the quality of the work done, the results obtained from the improved has risen from 37 in 1906 to 140 in 1911, and the effect of the improved tuition has been already apparent in the higher class of draughtsmanship exhibited in the plans submitted by architects in the city, to the minicipality and Bomhay City Improvement Trust In the art that appeals in different ways to the greatest number of persons distinct progress has been made and the foundation laid of greater progress in the future " (11) The Reay Art Workshops, the ntility of which was doubtful and which formed the subject of an enquiry in 1910, contain 171 pupils (of whom 79 receive stipends) studying wood carving, engraving, iron work, carpentry, copper, brass, iron and gold work, and other subjects (iii) The Sir George Clarke technical laboratories and studies were opened in 1910. The subject studied is pottery "The department," says the principal, "is in charge of a skilled chemist who has a small stoff working under him. An exhaustive survey of all the clays found throughout India suitable for the manufacture of pottery has been made and specimens have been analysed. Standard bodies with their appropriate glazes have heen discovered, and these have been worked up into articles of commercial value and artistic form and colours. A school of pottery is to be established and information on all points connected with the pottery industry is now available for the persons engaged in the trade. The ground has thus been cleared for the establishment of a pottery on modern lines in India"

433 In Bengal the Calcutta School of Art was reorganised in 1909 and divided into five departments—elementary, industrial, dranghting, teaching, fine arts. A pupil first joins the elementary class, and, after working there for two years, undergoes a course of

about three years in one or other of the higher departments. The industrial departabout three years in one or other of the higher departments. The industrial department has classes for lithography, wood-engraving, modelling and wood-carving. Of the other departments, that of fine arts requires special mention. "The process of denationalisation," says the report, "has been arrested. The policy of installing Indian art in the place of supremacy which it ought to occupy in an Indian art school, and of inspiring the minds of the students with a desire to follow Indian ideals, has been continued during the quinquennium under review." The art gallèry has been combined with the artware court of the Indian Museum and contains some of the finest available Hindu and Muhammadan water colours. There are 280 students. The cost of available Hindu and Muhammadan water colours. There are 280 students. The cost of the school in 1911-12 was Rs. 44,312, of which all (save about Rs. 4,000 from fees) is defrayed by government.

There are three private schools of art in Calcutta. In Mr. Cumming's industrial report it is stated that one of them (the Albert Temple of Science), while professing an Indian character, uses European easts, drawing books and designs.

- 439. The School of Arts and Crafts at Lucknow to some extent serves the purpose of an art school for the United Provinces and has already been mentioned in paragraph 422.
- 440. The institution in the Punjab is the Mayo school of Art, Lahore. It has four departments—for elementary industrial work and drawing, for advanced industrial work, for draughtsmen and for teachers. New workshops are in course of erection, and cotton-printing, enamelling and pottery are about to be added to the course. Towards the end of the quinquennium, the school was busy with work for the Imperial Durbar. The principal, Sardar Bahadur Bhai Ram Singh, designed models for the amphitheatre, royal pavilion and dais. There are 230 pupils.
- 441. It should be mentioned that the Bombay School of Art conducts drawing ex-Instruction ar aminations, at which, in 1911, there were 9,437 candidates. The principal is not alto-examinations gether satisfied with the result; and the resolution states that government have under in drawing. consideration proposals for the reorganisation of the scheme and the appointment of an in drawing. inspector of drawing. Other schools of art train teachers; the class at Calcutta has been adversely affected by the fact that the university no longer prescribes drawing as a subject for the matriculation. In Burma, where there is no school of art, a series of copies based on Burmese design has been prepared and is proving popular.

442. There is a school of music for Europeans in Madras and there are also two Schools of schools for Indian music. There are three schools in Bengal, two of which receive aid. music. Band music is taught in some of the reformatory schools.

VII.—Commercial schools.

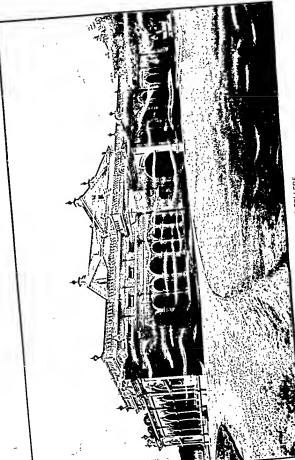
443. The subject of commercial education has recently attracted atten- Figures. The University of Bombay has instituted degrees in commerce. The University of Allahabad and the Punjab University have instituted a certificate in commerce. Furthermore there is a project for a commercial college of an advanced type in Bombay. The scheme has been sanctioned and the question is under consideration whether arrangements should be made at it for the organised study of economy and sociological problems. The existing schools, as stated in the resolution, did not attain a high standard of instruction and the training offered prepares for clerical duties rather than for the conduct of business itself. General commercial courses intended to take the place of the matriculation or higher examination are not popular, because the immediate benefit is not discernible. Institutions which give instruction in shorthand and typing in addition to or in the recognised courses have increased and are sought after because they lead to immediate and comparatively remunerative employment. The total number of schools has increased in the quinquenium from 12 to 28, the number of pupils from 584 to 1,543, and the expenditure from Rs. 25,343 to Rs. 82,278, of which government provides Rs. 28,344. Indigenous commercial institutions called mahajani schools teach the Indian system of accounts and reckoning. Some slight description will be found of them in paragraph 668.

444. The most important commercial school in Madras is that at Calicut, which has Commercial a fine building. It was utilised for turning out teachers for the commercial subjects schools in under the school-leaving certificate scheme. A considerable number of the schools in different this presidency are reported to teach only typewriting, an occupation the wages for provinces.

445. Commercial education in *Bombay* is described as a plant of tardy growth. The most flourishing institutions appear to be the Commercial College, Bombay, the Commercial School, Sholapur, and Aiyar & Co.'s Business College, Bombay. Nothing is said of the course pursued. In a few high schools there are commercial classes.

- 440 The commercial classes in Bengal were transferred from the Presidency College in 1907 and became a separate institution under the name of the Government Commercial Institute. It offers a day course extending over two years and comprising modern Luglish, commercial control processes the present processes of the the analysis of the present processes have been held in reporter's shorthand, political commercial Bengali Evening classes have been held in reporter's shorthand, political commy and mercantile law. The extaninations are controlled by a board including representatives of the chunters of commerce. The report complians of the disposition of pupils to neglect all subjects for shorthand, typewriting and book keeping, the difficulty of convincing employers that there is virtue in any of the subjects taught save the first two of these, the preference for university examinations, and the competition of private schools, which (asys the principal) "are prepared to teach any one just as much or as little as he pleases, and that too at whatever time of the year it may be convincint to him, and at whatever hour of the day." It is needless to descant on the 'C' classes (a part of the 1901 scheme which also produced the 'B' classes) because in the last year object who candidates presented themselves. Apart from defects of the course it may be hazarded that the failure is attributable to the fact that while the 'A' class could not be relied upon to lead anywhere. The 'C' classes have now been abolished. Seven private schools are chronicled, with 367 pupils.
- 447 In the United Prosinces commercial teaching has been taken up at the mission colleges—St John's at Agra, and the Reid Christian College at Lucknow, where, in addition to the usual subjects, general business methods are trught and, at the latter institution, an United bothland dissing an anormal department for teachers of commer call subjects in high echoich have been opened. There is also, says the report, a young and aspiring business department at the Meerut College, which has recently been placed in charge of a European professor and is in recept of aid. The institution of a commercial certificate by the university is said to have etimulated and focussed the work of these departments.
- 448 Commercial subjects are taught in the Punjah at aided continuation classes in Labore, and in high schools. The former are managed by the Young Men's Christian Association and the Young Women's Christian Association, and a number of the students are said to have obtained posts on good salaries. In the latter, pupils are generally prepared for the university clerical and commercial examination (considered rout equal to the matriculation) which attracts a email and dimunishing number of candidates. The want of success which aftended the apening of a considerable number of such classes in government schools points to the necessity for concentration. There is a clerical and commercial school at Amritsar with GI pupils, the course prescribed for the university examination is followed:
- 449 On the failure of the 'C' classes in Eastern Bengal, six private institutions were opened. They are said to be more than self supporting and to be doing good work

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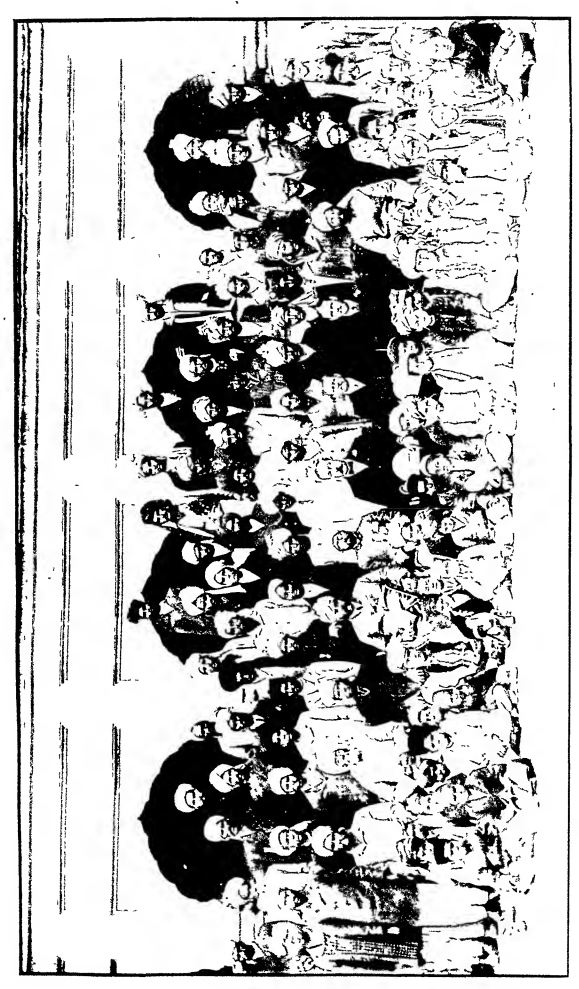


ALLAHABAO TRAINING COLLEGE.

TRAINING COLLEGE, JUBBULPORE, EXERCISES.

Photo.-Mechl, Dept., Thomason College, Roorkee.

TRAINING COLLEGE, SAIDAPET, MADRAS



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CHAPTER XI. TRAINING OF TEACHERS.

I.—General.

450. The extent of the problem presented by the training of teachers is Amount of apparent from general table IX. There are 18,831 high school teachers, of training There are 24,493 teachers in middle schools, both required. whom 5,435 are trained. vernacular and anglo-vernacular, of whom 9,038 are trained. Teachers in primary schools number 171,359 and those who have been trained number The percentage of trained teachers to the number employed is thus 29 for high schools, 37 for middle schools, and 25 for primary schools. number of teachers who annually pass with success out of the training colleges and schools is 5,019. The total number of teachers employed is 214,683. we allow a wastage of 5 per cent. a year the number of teachers to be annually provided is 10,734. At the present rate not half the annual wastage can be replaced by trained men; and there is enormous lee-way to make up. The main retarding causes are the unpopularity of the educational service, which does not offer sufficiently attractive terms, the dislike of any special course of education which will delay entry into a profession, and a want of appreciation of the benefit of training. Another factor is the comparatively high cost of this form of instruction; on the average each student (male and female) under training costs government Rs. 140 a year—a fact which renders difficult the establishment of a due number of institutions. The problem is a difficult one. On its solution largely depends not merely the rescue of secondary education from the conditions which depress so many of the institutions, but also the lasting success of any scheme for a wider diffusion of elementary education. An expansion of training facilities, combined with better prospects for the educational employee, is the obvious remedy.

451. The features of the quinquennium have been the increased atten- Features of the tion paid to this branch of education, the steady growth in the number of quinquennium institutions and pupils, a much wider extension in some provinces of the facilities for primary training, and, most striking of all, the establishment of secondary training institutions where none existed before. It is remarkable that in Bengal and Eastern Bengal and Assam, where the number of high schools for boys is over half of that of the whole of India and the number of English middle schools actually 1,537 out of 2,464, no institutions previously existed for the training of the host of teachers required in these schools. existing colleges and systems for training secondary teachers have been reorganised and improved, especially in the matter of staff. Finally, at the close of the quinquennium, large re-organisation schemes were under contemplation in Madras (which would throw the work of secondary training entirely on colleges and high schools) and in Eastern Bengal and Assam for a great expansion of the facilities for elementary training and the entertainment of a better staff. The schemes have been sanctioned subject to certain reservations in the case of Madras

452. Training institutions naturally divide themselves into those for Organisation. secondary and those for primary teachers. The quinquennium has seen a further move towards general uniformity of organisation—colleges preparing graduates and under-graduates (sometimes separately, sometimes together) to be secondary teachers; normal schools and schools or classes of lower grade instructing primary teachers or candidates for such posts. Madras and Burma still provide secondary training in institutions not of the collegiate grade. These two provinces also present some peculiar features in the matter of primary training.

453. The total number of institutions for men has risen from 318 to 500, Numbers. and that of students from 8,225 to 11,887. The total expenditure has

nereased from Rs. 10,63,069 to Rs. 17,76,193;* that from provincial revenues from Rs. 9,15,712 to Rs. 15,37,109 The cost per student (in the case of men) has risen from Rs. 134 to Rs. 156 a year, and the cost to government from Rs. 144 to Rs. 153. These institutions are mainly under government management, all the coileges save one and 335 out of 490 schools being controlled by the State. In the United Provinces 103 of the schools are under board management, in Madras 18, and in the Punjah two;† this makes a total of 128 board schools. Two of those shown in the tables are under native states. Twenty-four are aided institutions (of which 14 are situated in Madras) and one is unaided. Of the students, 3,601 are Hindus. Muhammadans have increased from 1,100 to 2,110

ipends and nditions.

454 Of training institutions in general, it may be said that the difficulty ordinarily is (save in the case of normal schools of certain provinces) to attract students to them, and to keep them to the career of a teacher after-Tees are not required save in special circumstances, e q, in Madras fees are charged from students who come from outside the presidency. Teachers deputed for training receive the full payt of their substantive posts. Private students (ie, those who are not yet in employ) receive stipends from Rs 15 to Rs 50 a month in the case of graduates, from Rs 12 upwards in the case of under-graduates, pupils in normal schools generally receive a very small stipend, pupils of lower vernacular institutions Rs 6 to Rs 10 The difficulty of ensuring that the trained teacher practises his profession is greater in the case of elementary than of secondary teachers. Nor, among the former, are those already in employ at the time of training so likely to adopt another career as are candidates who, not merely having received a gratuitous education but actually having been paid to receive it, are tempted to utilise that education for purposes more lucrative than a vocation where the initial pay is often no more or but little more than the stipends they had previously been drawing. The measures taken include insistence upon agreements and the prospect of special terms after training. The former practice is confined to certain provinces and was extended to students of training schools in Eastern Bengal and Assam during the quinquennium As to the latter, it has been laid down in Bengal that the promotion of teachers in government schools shall depend upon the attainment by them of a degree or a diploma in teaching, and graduates entering the subordinate service must give an undertaking to go through a course when required Some provinces, as for instance Bombay, are beginning to prescribe a higher rate of initial pay for elementary teachers Of this more will he said presently. But the complaint comes from some quarters that sufficient is not done for the trained teacher to recompense him for the time spent in training

Attendance at pecial nstitutions. 455 A characteristic of training courses of various standards in India is that attendance is necessary in an institution specially designed for instructing in the courses and for superintending practice. The universities insist on this, and the departmental diplomas (save under certain conditions in Burma) require the previous prosecution of study in a school recognised for this purpose. The fitness of the institution varies from the college staffed with European specialists and Indian graduates to the gurus training school of Bengal with an instructor on less than £15 a year or the ordinary vernacular middle schools deemed capable of receiving apprentices. But the fact remains that the diploma of training requires attendance at a training institution, and provision is ordinarily made for residence on the spot, for physical evercuses and for an ordered life that contributes in no small degree to the value of the course

Practising or model schools. 456 Another feature common to all these institutions, of whatever grade, is the practising or model school attached. The question of its correct use constantly arises. There has been a tendency during the period to replace practising schools, in which the students under training do a portion of the bracking work, by model schools in which they attend lessons delivered by a regular staff, make notes and occasionally themselves take part. Thus we learn from the Madras report that the practising schools were often poorly

^{*} I xeluding the training colleges for women

[†] These two are of a purely temporary nature \$ Sometimes up to certain limits, eg, in the Punjab up to Rs 40, above that three-quarters

attended because the teaching was indifferent, the training staff had to devote too much time to improving it, and those under training were unable to pay sufficient attention to the improvement of their general education. These remarks may be taken as of general application to different grades of institutions though not of equally full application to all. Larger institutions, such as colleges, either have a special high school attached to them on the premises for this purpose, or use one or more already existing schools near Institutions of lower grade (such as the guru-training schools of the Bengals) ordinarily have an elementary school in the same building. elementary schools have been established in Madras with excellent results. Sometimes this system is combined with a limited period of regular teaching. At the Lucknow College for under-graduate teachers each student is required to take six weeks' teaching under normal conditions in one or other of the high schools that have offered themselves for this purpose. It is said that the greater stress and attention given to this side of the training has been There is a similar scheme in some of the vernacular thoroughly beneficial. normal schools of the Punjab. Thus, at Rawalpindi, the model school was run entirely by the pupil teachers for nine continuous weeks, each student working for five days; and at Multan every student taught in the model school for about three weeks on an average. The suggestion may be hazarded that (though practice cannot be dispensed with) the model lesson is suitable in the case of the secondary teacher, whose better education enables him to understand principles and imitate intelligently, and whose after-work will be carried out before a (potentially) well ordered and quiet class in a single room among surroundings favourable to the application of a theoretic and methodic The elementary teacher, on the other hand, must not only watch, but also, to a far larger extent than the graduate, practise the very activities in which he will subsequently engage. His mental calibre demands rules of thumb learned by actual application; his teaching will be done in the pell-mell of an elementary school, where several classes of different ages are probably seated in a one-room building and ready resort must be had to shifts and devices in order to overcome difficulties. In this connection, the inspector of Kumaon (United Provinces) writes:—

"A novel feature, in the practical work of the training classes, has been introduced during the year to remedy a defect which has often been remarked in connection with the subsequent school work of teachers trained in these classes, i.e., their comparative inability to handle successfully more than one class at a time. To put three or four classes under one teacher may not be an ideal arrangement, but it is unfortunately inevitable in the great majority of lower primary schools, and it seemed only common sense to give teachers under training in the training classes an opportunity of acquiring facility in carrying on such work. Accordingly it has now been made the practice in this training class and in most of the other training classes of the division to set one pupil teacher to conduct several classes simultaneously, the others looking on and criticising, and when this is done once a week or so it is reported that good results are gradually attained."

457. The staffing of these institutions is of vital importance. By Staff of reason of the difficulties of classification, the subject may be conveniently training treated here. (It is to be understood that when pay is specified it means institutions. monthly pay.)

Colleges which train graduates ordinarily have a principal and a vice-principal in the Indian educational service. Bombay and the Central Provinces are exceptions and have only one member of that service. The rest of the staff varies considerably from one province to another. As examples may be taken the college at Saidapet near Madras, which has nine assistants on pay ranging from Rs. 75 to Rs. 250, seven assistants on low pay, partly for the practising school, a drawing master, a drill master, a lady (happy thought) for the instruction of the infants in the school, and a large temporary staff; and the college at Dacca, which has three assistant professors in the provincial educational service (Rs. 200 rising to Rs. 700).

Colleges or English training schools for under-graduates naturally have a less expensive staff. The colleges of this nature at Patna and Lucknow have European principals with special pay rising in the one case to Rs. 700 and in the other to Rs. 500. And with these may be classed the large schools at Rajahmundry (Madras) and Rangoon. The former (which was

till recently a college) has a headmaster in the Indian educational service and a numerous stall on pay varying from Rs 40 to Rs 200

But here n difficulty arises For in Madras and Burma* the training of Inglish and of vernicular teachers is conducted in the same institutions addition to the two large schools just mentioned there are other schools. These are staffed in Madras by headmasters on Rs. 40 to Rs. 60 two to four assistants and a gymnastic master while the model schools attached have headmasters on Rs 20 to Rs 25 and four or less assistants In Burma the headmasters of these schools range from Rs 100 to Rs 400 with four or more assistants on pay varying from Rs 50 to Rs 250 and in all cases a teacher of Sloyd

In other provinces vernacular is mainly distinct from English training The higher vernacular schools (1 e training or normal schools) are staffed as follows In Bomhay (where they are designated colleges) the headmaster is ordinarily on Rs 400 and is assisted by an ample staff on pay ranging from Rs 30 to Rs 200 inclusive ilways of teachers of gymnastics and sometimes of manual training drawing or music. In Bengal the headmasters ordinarily draw Rs 200 and the staff from Rs 50 to Rs 60. The schools of the United Provinces have headmasters on pay ranging from Rs 100 to Rs 200 each assisted by four teachers on Rs 40 to Rs 100 and a drill master In the Punjab each school has a headmaster on Rs 120 up to Rs 200 and five assistants (including a drawing master) on Rs 45 ranging to Rs 100 In Eastern Bengal the headmasters of training schools are in the provincial educational service (Rs 200 rising to Rs 700) in Assam they are on fixed pay of Rs 60 In the Central Provinces the pay of headmasters is Rs 100 ranging to Rs 200 and each school has generally six assistants on pay ranging up to Rs 80 The North West Frontier Province has one school of which the headmaster receives Rs 120

Lower vernacular training is carried on in most of the normal schools just mentioned in ordinary middle schools and also in the Bengals in small institutions called guru training schools. In these last there are three instructors on Rs 18 Rs 10 and Rs 8 respectively who as well as teaching

the students look after the attached model schools

458 In this connection it will be interesting to consider the average annual cost of a student in a training school for masters in each province The figures are-Madras Rs 147 Bombay Rs 171 Bengal Rs 113 United Provinces Rs 126 Punjah Rs 154 Burma Rs 455 Eastern Bengal and Assum Rs 100 Central Provinces Rs 160 Coorg Rs 174 North West Frontier Province Rs 289 the average figure for ull Inda 18 Rs 131 The differences are due to the character of the staff and to the numbers under training In Bengal and Eastern Bengal and Assum the cost is particularly low hecruse the figures for the cheaply run guru training schools are included The figure for Barma is high because the school serves the purpose of an English teachers college

459 Training colleges generally have good habitations of their own. The college at Bomhay however has no huilding and occupies two class rooms in the Elphinstone High School It also lacks hostels and playing grounds The David Hare Training College at Calcutta does not possess very satisfac tory accommodation The buildings of the numerous training schools vary considerably The larger normal schools have generally good houses of their own Where there are large numbers of lower institutions difficulty In the Bengals where these schools are very numerous the naturally arises huildings which were regarded as of a temporary nature were deplorable

large amount of money has been expended. The grants which have been given for training institutions should permit of considerable impro-ment in this respect. The erection of hostels has been a satisfactory feature 460 The present chapter contains a description of institutions given in a general way and taken class by class There has been to some extent as remarked above an approximation of systems in the various provinces

at the heginning of the quinquennium. Type plans were prepared and a

*The statement needs to be qualified by the further statement that in Rurma the angioverna rular and the respective departments though often a function in the same buding have distinct wife. In the former departments the pay of the beardments ranges from Rs. 300 to Rs. do that of the assist outs from Rs. 100 to Rs. "50 a the latter from Rs. 100 to Rs. "00 and from Rs. 50 to Rs. 100 report rely."

Cost of

training

Buildings

Classification

the different organisations still offer points of difference sufficient to make generalisation no easy task. Accordingly, at the risk of some repetition, a description of institutions province by province is added in appendix XXIV.

It is also to be remarked that different systems of classification to some extent vitiate the figures found in the general tables, while the classing together in returns of schools of varying types renders impossible a complete mimerical analysis.

II.—English training institutions.

461. Institutions for the training of teachers in English classes fall into Colleges and two broad divisions—colleges and schools. The former prepare graduates for schools, high school masterships. The latter prepare those who have passed the intermediate or the matriculation (or its equivalent) or (as in Burma) merely a standard of the secondary school course to be assistant teachers in high schools, headmasters of English middle schools, etc. The classification, however, is not precise. Sometimes a college teaches students of both these grades; sometimes (as at Patna and Lucknow) it teaches those only of the lower grade; and Burma has no college, but instructs its teachers of all grades in schools. This difference of arrangement and nomenclature introduces inevitable confusion into the tables; and Bombay, which calls even its vernacular normal schools by the name of colleges, classes its English teachers' college with these in the category of schools

462. There are (exclusive of the class for Europeaus at Sanawar) ten (i) Colleges. colleges for the training of male teachers for secondary schools. In 1907 there Number. were six colleges. The college at Rajahmundry (Madras) which was always regarded as a temporary expedient has been closed, or rather amalgamated with that at Saidapet. On the other hand five new colleges have opened. The number of old and the number of new institutions are thus equal. Those which previously existed include the following: -- The Teachers' College at Saidapet, near Madras, is now the only college in that presidency. It is a well-found and well staffed institution. The secondary teachers' training college at Bombay is classed as a school. It was opened about the close of the preceding period and is housed in the Elphinstone High School. The third and fourth are the Training College at Allahabad and the Central Training College at Lahore. The fifth is the Training College at Jubbulpore in the Central Provinces, which though in previous reports classed as a college was raised to the collegiate grade during the present period. new colleges four are in the Bengals, namely, the David Hare College in Calcutta and the Patna and Dacca Colleges; likewise the London Missionary Society's Training College at Bhawanipur (the one aided college for male secondary teachers). The fifth is the new college for under-graduates at Lucknow. Owing to the omission of the Bombay College the precise number of students cannot be shown; but (if we exclude 15 students at Sanawar) the general table shows 507 students against 367 in 1907. Similarly, the expenditure, which was just over two lakhs in 1907, is now Rs. 3,11,539, nearly three lakhs of which is met from provincial revenues.

463. The colleges are mainly intended for the training of those who are Admission and already teachers of government and other high schools and of those who stipends. intend to become teachers. Stipends are paid to the latter, their pay (or some portion of it) to the former. In Madras, the director sanctions the stipend, which in the ease of a teacher may not exceed the pay of his substantive post, or in the case of a candidate up to Rs. 50 a month.* The ordinary number of collegiate stipends is 40, but the director may admit a larger number of stipendiaries. There were 99 students in 1912. At Bombay, the selection of stipendiaries by the college has been changed to a system of deputation of teachers by the director—twenty-nine from government and five from aided schools. At the David Hare College (Calcutta), twenty or (including inspecting officers) twenty-four graduates form the limit of the class. A certain number of places are reserved for private students.† At the Patna College (which teaches the course for the licentiate)

^{*}Ordinarily, stipends of Rs. 15 are given to those fresh from college or from private schools; and these form the great majority.

† It is stated that in practice only government servants have been admitted.

admissions are limited to twelve a year, private candidates, previously admitted with stipends of Rs 35 a year, are now enrolled only when govern ment teachers are not available to fill the vacurous—a restriction which is regarded as a mistake by the principal At Dacca the full pay is given to a tercher, and stipends of Rs 20 and Rs 15 to private students in the degree and licentiate classes respectively. There are at present 37 students in the college of whom 25 are already in government service six are teachers in private employ, and six are candidates. Seventeen are taking the BT and twenty the LT course.

The colleges in the United Provinces appear to admit only candidates. The Allahahad College offers 30 stipends the value of which has recently been raised from Rs 15 to Rs 20. At Lacknow there are 48 stipends—24 for those who have passed the intermediate, and 24 for those who have passed the intermediate, and 24 for those who have passed the matriculation or its equivalent. At Lackner the allowance payable to teachers of government and board schools under training has been raised to the full amount of their pay save in the case of those whose pay exceeds Rs 40 when three fourths are given. The amount of stipends for candidates is Rs 18. The number of students in this college large—229, but the institution contains lower secondary and also vernacular classes. At Jubbul pore the college admits teachers on three fourths of their pay and candidates on stipends of Rs 15.

University degrees and courses 464 All universities save that of Bombay have now instituted degrees or diplomas for those who intend to follow the profession of teaching. In the case of the universities at Madras Lahore and Allahabad the course is purely a post graduate one. The Calcutta University alone offers in addition to a bachelorship of teaching for those who are iterady graduates in arts or science a licentiate in teaching for those who have passed the intermediate It follows that the university courses are pursued at all colleges for English teachers save at Bombay, at Lucknow (where the institution has been specially established for under graduates) and in Burma where the examinations are under the control of the department and of the Educational Syndicate. At Lahore and at Jubbulpore (Central Provinces) both university and depart mental courses are studied. In other words the colleges sometimes follow only the university course sometimes only a departmental course and some times both. Occasionally it is found desirable to give instruction in additional subjects other than those prescribed by the university in classes which are being prepared for the university examinations.

In Bengal the degree of backelor of teaching may be taken at any period subsequent by more than a year to the passing of the backelorably in arts or sence a rats or science in the passing of the backelorably in arts or science. The course for the BT includes the theory and practice of teaching in relation to mental and moral science methods of teaching specific subjects and school management the lustory of educational dess and methods and a scleeted educational classic or classics. The examination on these subjects is by means of written papers but it is also necessary for a candidate to have undergone either a course of practical training consisting of not less than fifty lessons for a period of six months at a training school or to have served as a teacher at a recognised school for one year previously to the examination and a feature of the test is a practical examination in teaching by means of lessons delivered by the candidate to a class in certain selected subjects. The course for the hierarchie is similar to that for the degree save that the bistory of educational ideas and methods is not prescribed and a selected course in modern English prose and poetry is added. At least to dear the degree save that the bistory of educational destination and methods and in the degree and the passing of the intermediate for the hierarchies of a year a duration. The examination is a written test in the termination of a year is duration. The examination is a written test in the termination of the intermediate of the control of the passing of the intermediation of the intermediation of the process of the passing of the intermediation of the passing of the intermediate and the passing of the intermediation of the passing of the intermediation of the passing the clientists of the passing of the intermediation of the passing the clientists of the passing of the intermediation of the passing the clientists of the pa

and also to give satisfactory evidence of his ability to teach and manage a class. He may also offer himself for a test of special fitness, for teaching one or more branches of the high school curriculum.

465. Where, as in Bombay, the university offers no degree or diploma in Departmenta teaching, or where classes for students of lower qualifications are attached courses. to colleges teaching the university courses, the departments of public instruction prescribe their own curricula and conduct their own examinations. An exception is the system in the Bengals, where the university prescribes for and examines graduates and under-graduates alike.

The college at Bombay admits both graduate and non-graduate teachers. The course is of one year and includes method, psychology and the history of education, as well as demonstration and criticism in which the staff are mainly employed. The training college at Lucknow admits those who have passed the matriculation (or the school-leaving certificate) or the intermediate examination—the former to a two years' course and the latter to a course of one year. The examination is partly written and comprises papers on general knowledge of English (including composition and conversation), arithmetic and geometry, and on the theory and method of teaching. It is partly practical, the candidate conducting lessons before a board. The Punjab College in addition to the university course for graduates (and the vernacular course) offers two other courses for matriculates or for those who have passed the intermediate (provided that the latter have also studied for the B.A. for two years or have passed the junior certificate in the first division) leading up to examinations called respectively the junior and the senior anglo-vernacular certificate examinations. The course is now of two years in the case of matriculates, in other cases of one year. It includes ordinary instruction in English, mathematics and (for the senior class) science, intended to broaden the knowledge of the candidates; and also in school management, criticism lessons and gymnastics. The training college at Jubbulpore in the Central Provinces while adopting the licentiate course of the University of Allahabad has retained a lower course extending over two years. The course includes the principles, history and practice of education. Special subjects may be taken. The test is partly written and partly oral. Burma has no college and the arrangement for training anglo-vernacular teachers will be noticed below.

466. The method of teaching in the colleges is by lectures, essays, and Method of model and criticism lessons in the attached high school. The following 1e-training. marks are made by the principal of the David Hare College. The aim of the training courses is "to give the teacher an all-round preparation for his work, both from the theoretical and the practical points of view. On the one hand, he needs a knowledge of the subjects which he has to teach, an acquaintance with the nature of the pupil's mind and of the principles which underlie the teaching art, and some knowledge of the history of education in the past. On the other hand, he learns by actual practice in the school room to control and teach his class. The theoretical training has been imparted by means of lectures on the theory and practice of teaching in relation to mental and moral science, on the methods of teaching school subjects and of maintaining discipline, and on the history of education. Weekly essays on appropriate subjects have been written by the students, and the library as an aid in preparation has been at their disposal; also test papers are periodically set by members of the staff. As to the practical training, each student attends the demonstration lessons by the staff; each has to prepare and give under supervision lessons in the schools; and each has to watch and criticise lessons given by the other students of the college." The course also includes teaching English by the direct method to a class of young boys knowing little or no English at the commencement of their teaching in the Hindu School, and the Training College students make themselves responsible for the subject throughout the year. "The results," says Mr. Griffith, "have been surprising, as the boys now follow any lesson of a simple character that is given in English." At the Lahore College there are daily lessons in the science of education and the art of teaching, specimen lessons delivered weekly by the masters of the practising school, practice in teaching and managing classes for two or three weeks during the session, and daily criticism lessons.

467. The annual cost of educating a student in a training college for Cost of males and remales is Rs. 348 in Madras, Rs. 1,098 in Bombay, Rs. 1,163 in training. Bengal, Rs. 722 in the United Provinces, Rs. 414 in the Punjab, Rs. 1,077 in Eastern Bengal and Assam, and Rs. 794 in the Central Provinces; the average

figure for all India is Rs 587 The difference in cost depends not so much upon the remineration and size of the staff in the various institutions, but rather upon the number of students admitted at Saidapet and at Lahore are 99 and 229, respectively (and vernacular students are included in the latter college). The Hare, Dacca and Patna Colleges contain together only 63 students

(11) Schools

468 Secondary training institutions of the lower grade exist becaute there are not enough graduates to staff all English teaching schools. It is therefore necessary to train as teachers a certain number of undergraduates—those who have passed the matriculation or the intermediate. Figures of pupils cannot be given, since they are mixed in the returns with those in vernacular schools. Moreover, as will have been gathered from the preceding section, they are sometimes shown among the numbers at collegiate institutions.

Organisation

469 The arrangements in different provinces fall into three classes. (i) Sometimes, as just stated, the college trains both graduates and undergraduates This is the case in Bombay, in the Punjab, in Eastern Bengal and Assam and in the Central Provinces A description has already been given of the college courses in those provinces, and nothing more need be-said (ii) In Bengal and the United Provinces the instruction is imparted in each case in a single institution designated a college, but separate from the college in which the post graduate course is taken. At the Patna Training College in Bengal the course for the licentiate in teaching of the Calcutta University is taught Allusion has already been made to the Lucknow College (111) Madras and Burma have a number of institutious for secondary training Madras has eight such schools with 154 under graduate pupils, who have generally had some experience in teaching and expect employment in the lower classes of secondary schools or as headmasters of elementary schools The course is purely professional, is conducted in English and extends over a year An important scheme of reorganisation is under consideration which will prolong the course to two years, increase the general knowledge of the pupils and render the instruction more practical In Burma (which has no college) both anglo vernacular and vernacular certificates are obtained after study in the normal schools, which number eight and may or may not contain angle vernacular classes. The system has been changed during the quinquennium Previously, a pupil had to have attained a certain standard in the ordinary school or university career before he could be admitted to either of the courses prescribed (and save in the highest grade) to have attained a higher standard as well as undergone training before he could earn either of the three certificates, now, while three kinds of certificates are still offered, a single course extending over two years suffices for the earning of the primary or middle school certificate and also serves as the groundwerk leading on to a third year of study and a high school certificate. A pass by the primary certificate now merely means that the candidate, while not failing completely, has failed to secure a middle certificate. Previously qualification for admission to the primary course was the fifth standard, now it is the seventh standard, and the minimum age has been raised from twelve to fifteen years Previously, the qualifications for a certificate of the two lower grades were (in addition to training) the seventh standard and the matriculation respectively, now special and harder literary tests have been substituted, and a whole time training course at a normal school is prescribed Previously untrained candidates were allowed to appear at the professional tests (which are held by the educational syndicate), now only teachers may appear under certain It will be observed that there are no institutions for training conditions secondary teachers in the North West Frontier Province, teachers for that province are trained at Lahore

Admission and stipends

and 470 The pupils admitted to these institutions are generally matriculates or those who have passed the intermediate, in some case, as in Burma they need not have passed the matriculation Of the supply and quality of pupils at Lucknow Mr de la Fosse says — 'Formerly there was some difficulty in securing candidates but it no longer exists and quite a number of applications for admission have annually to he rejected for want of room

Greater attention is paid to manual training (not merely as a subject which the student may hereafter be called upon to teach, but also as an education in itself), to observation and to skill in physical training. Of the Allahahad college it is remarked that a novel side of the training is the course in the manual workshop. Twenty five men have passed this course, taken readily to the work and shown in not a few instances considerable aptitude. The principal writes that they have "learnt the difference he tween accuracy and vagueness, they know what perseverance means, and have gained, what most Indian teachers lack, a respect for work done with the hands." At the Lahore college a workshop for manual training has been exceeded and application has been made for the engagement of a skilled European instructor with the object of organising classes in educational handliwork on modern methods. All the schools in Burma have instructors in Sloyd.

Supplementary subjects

y 476 At Dacca, while the university curriculum forms the hasis of instruction it is supplemented by weekly excursions to places of interest, such as the government farm, the bacteriological liboratory and the museum of the medical school. Criticism lessons are given of which the subject matter is prepared by the students themselves from criginal observation of the things and processes dealt with. Black board work is made a special feature and each student learns how to teach physical exercises.

Specialisation

477 The importance of specialisation is heginning to be realised "Thanks, says Mr de la Fosse," to the enlightened policy of the university candidates may offer themselves for special examination in particular subjects of high school education Probably more and more attention will be paid to this aspect of the work as time goes on Its great value is at present to emphasise a fact, which is often overlooked, that a course in the principles of teaching or even practice in teaching cannot help a teacher much unless he has knowledge and grasp of his subject. At Lahore too, each student specialises in science, history, geography, mathematics or English literature by writing out full teaching notes of twelve connected lessons in his special subject class for the instruction of science masters in the methods of teaching is held for a month each year in the Victoria College of Science at Nagpur special class for training high school teachers in geography (a particularly ill taught subject) has been opened at Dacca and is said to have done good In order to produce efficient maulvis who would combine a knowledge of English with Persian and Arabic, two years' courses were opened at the Dacca and Chittagong madrassas, but have not proved successful. At the same time the bulk of the teaching is directed to the attainment of method applicable to all subjects indiscriminately. For the trained teacher when he joins his school is often placed in sole charge of the work of a class, such an arrangement is desirable in junior classes, in the higher standards a certain

Effects of training amount of specialisation is an advantage 478 The reports speak highly of the work of trained teachers strength of the staff and the possibility of bestowing individual attention upon pupils in comparatively small classes render good results possible The ex aminers of the Lucknow college say -" Taking it on the whole the results of the practical examination this year are very encouraging The training given has evidently heen of a very practical and stimulating nature and the pupil teachers themselves are evidently quite conscious of the henefit ney have derived from their course. They have at any rate learnt to handle heir classes properly and have gained ideas as to what to aim at in their essons and what to avoid They have learnt how to prepare a lesson and ow to use their black board and how to make use of illustrations They ave seen a variety of methods employed and their ideas have been enlarged bey have gained confidence in themselves and have learnt to take pride and aterest in their work." The influence of trained teachers upon the instruction of the institutions they subsequently join is beneficial. "The weakest out of the system" says the Bombay report, " may be described as the turn ng out of enthusiastic reformers impatient of ancient methods who are sent o schools where these modern ideas are regarded as heresies and these in ovations viewed with dislike and distrust." It is desirable (says the prin ipal of the Bombay college) that headmasters know more of the work of the

and insecure villages In the centre are seated Sir George Roos Keppel, the Chief Commissioner, and Mr Richey, the director of public instruction On the ground are seated the boys of the practising school

(11) Louer i ernacular institutions

in normal

schools

481 Elementary teachers are trained in various forms of institutions If in employ, they sometimes receive the pay of their posts, sometimes a stipend which varies from Rs 5 to Rs 10 a month, the latter is also the arrangement for candidates The training is imparted in the normal or training schools described in the preceding paragraphs, and also in inferior institutions Mr Orange described these latter as existing in Bengal, the United Provinces, Eastern Bengal and Assam and the Central Provinces To this list must now be added Bombay The special facilities offered may thus he divided into three classes -

(a) training in normal schools.

(b) training in special schools of lower grade,

(c) training in apprentice classes

482 The first system is common to all provinces in that a youth, trained (a) Training at a normal school, may subsequently find himself teaching in a lower primary school Ordinarily, however, the ex pupils of these institutions are employed in middle or upper primary schools. The system is especially found in Midras, Burma and Assam, where (save for a few morthund apprentice classes and small schools for hill races in the last mentioned) the same institutions trun higher and lower elementary terehers and are especially adapted for this purpose, and to a small extent in Eastern Bengal. It has also been started in Bombay. Thus, the 45 training schools in Madras, which have been already mentioned contain lower as well as higher elementary classes the former for the reception of those who have passed only the fourth standard and undergo a two years' course

The normal schools of Burma admit students of lower grade, but no longer those who have passed only the fourth standard Even for the primary course the initial qualification now demanded is a pass by the sixth vernacular standard The reorganisation of which this reform is a part has already heen described. It may be mentioned that, in Eastern Bengal, classes specially for elementary teachers have been added to the training schools at Dacca and Chittagong In Assam (as well as the other arrange ments presently to be described) the two divisional training schools at Jorhat and Silchar contain special classes of sixty pupils, where lower primary teachers and candidates are instructed. The former receive their full pay from the boards the latter stipends of Rs 6. The teaching is separate from that imparted to the higher pupils. The defect of the course is that it is only of six months and so makes little impression. Part of the reorganisa considerable from the lower polymer for the programment of the reorganisa. ton scheme framed by the Government of Eastern Bengal and Assam was to establish two large school fing a few teachers in this area, with a course of one or two years according as the teach pull has, or has not been in previous

(b) Training

in special schools of louer grade

483 The system of special schools for elementary teachers exists mainly in the two Bengals The institutions are called guru training schools and are described in Mr Orange's report They were ill housed—for the idea was that they should be removed as soon as the training of any area was accom They were ill staffed-for economy forhade efficiency They were ill attended-for the total number of stipends tenable in each was ten, the stipends were inadequate, and the gurus were constantly absent attending to their own schools lest these should be appropriated by others in their absence The typical school was a ramshackle hullding of mud or hamhoo containing three instructors on Rs 18, Rs. 10, and Rs 8 respectively, with a handful of unwilling students in one room (generally gurus of surrounding schools) and an elementary school for practising purposes in the other In both provinces improvements have been made during the period, and further improvements are contemplated Better buildings have been erected In Bengal type plans were framed for schools and hostels construction and repair have been transferred from the education to the public works department, over seven lakhs have already been expended. The number of stipends has been in

creased to sixteen in each school The number of schools has been increased

to 201 (exclusive of three aided schools), and the erection of 100 temporary schools is contemplated. Pupils, inclusive of those in second grade vernacular training schools, number over 3,000. It has been suggested that the pay of the head instructor be raised to Rs. 40 a month. In Eastern Bengal new buildings and hostels have been erected. Expansion has been attempted, not as in Bengal by a large increase in the number of institutions, but by doubling (in most cases) the number of stipends tenable in each of the 39 schools. At the same time the course has been lengthened to two years save in the case of those who have passed the upper primary stage or have had at least two years' experience of active teaching, in which cases the course is for one year only. The insufficiency of the output has only been partially cured, the inefficiency of the staff remains. A scheme has been formulated and has received the sanction of the Secretary of State to staff a number of these schools with officers of the subordinate educational service and to place the vernacular teachers upon a reasonable average salary of Rs. 30, to enlarge each institution so as to hold 40 pupils, to raise the qualification required for the limitation of the course to one year to the middle vernacular certificate, and thus to provide for the simultaneous training of 1,600 students, of whom 500 are to be teachers from upper primary schools, 500 teachers from boards lower primary schools and 600 new candidates. The separate schools which exist in Assam are small institutions managed by government or by mission agencies and intended for the training of teachers belonging to hill-They are situated at Tura in the Garo hills, Jaiaw (close to Shillong) in the Khasi hills and at Kohima and Impur in the Naga hills. In Bombay towards the end of the quinquennium local normal classes were opened for the instruction of untrained teachers. Each class appears to be attended by seven teachers for a period of six months. The report does not describe the modus operandi though it is said that the experiment is in its infancy and no definite opinion as to its success can yet be given. There appear (though the figures seem to conflict with those in the general tables) to be 24 classes of this kind.

484. The apprentice system consists in the placing of candidates for (c) Training employ at selected vernacular middle schools where they can pursue their ordi- in apprentice nary studies and also obtain a certain amount of instruction in method and classes. practical experience. They are to be found in the United Provinces, the Punjab, the Central Provinces and Assam. Opinions regarding the efficacy of this course differ considerably. Mr. Wright says that in the Central Provinces there is a consensus of opinion that they are useless as a means of obtaining trained teachers. They arose in response to the demand and were a cheap way of making up the deficiency. They are now being abolished. Assam the system has always been regarded as a dead failure and has been in process of abolition during the quinquennium, the classes attached to the two training schools being intended to take its place. In the United Provinces on the other hand the system has proved so successful that it has been greatly developed in the last few years. In 1907 there were 48 such apprentice classes with 274 pupil teachers in them. In 1912 there were 109 classes with 649 pupils. Each school takes six pupils who receive small stipends of Rs. 3 a month.' It is possible that the success of the scheme in this province is due to two features—first, the presence in each selected school of a special instructor trained in a normal school (his pay must be at least Rs. 12 which seems little enough), and secondly, the popularity of middle vernacular education in this province which has enabled the qualification for admission as a pupil teacher to be raised in practice from the upper primary to the middle certificate, all but 27 out of the 649 pupils being possessed of the latter qualification. Mr. de la Fosse looks forward to an extension of this system to facilitate the general extension of elementary education.

485. The courses in vernacular training schools differ radically from those (iii) General in secondary training schools. First, the instruction is given in the vernacular characteristics—for the teacher will himself instruct a vernacular school. Secondly, as the Courses. previous education and intelligence of the pupils are altogether on a much lower level, the curriculum is simple. It largely aims at imparting the actual knowledge which will place the teacher on a somewhat higher level than the pupils of the highest class he will ordinarily be expected to teach.

It also concentrates on the very subjects and books be will have to handle Hence on its general side the course in all provinces provides for further instruction in the vernacular language arithmetic and simple geometry history geography drawing and drill. In several provinces a good deal of attention is paid to black board work and to simple manual training and the students of many institutions produce good raised maps and globes which they take back as a property to their own village schools. According as the primary school curriculum demands elementary science agriculture (or rather nature study) land measurement the village map simple accounts the keeping of land records elementary bygene and botany may be added. Some of the Madras schools teach music schools in Burma teach Sloyd occasionally an oriental classic is added and Bengal has permitted English as a subject in its training schools. On the professional side there is the study of a simple work on school management still more important there is the constant presence of the model school which affords practice and demonstration. A monograph by Lala Tara Chand is added as appendix XXV.

Special subjects 486 Training in special subjects is hardly a desideration for the verna cular teacher. There was previously in the Central Provinces an agricultural normal class attached to the agricultural college at Nagpur. It was intended for the teaching of village schoolmasters. It has been abolished because it is recognised that the teaching of agriculture is beyond the scope of primary schools and that nature study though a suitable subject is something different from agriculture. Instructors in nature study in now attached to four of the normal schools in the Central Provinces to all the schools in the Punjah and to several in Madras. In 1911 a scheme was approved for training elementary teachers in Eastern Bengal and Assam in the delivery of lessons in nature study. A specially qualified professor was to be attached to the Dacci training college and to instruct the teachers of guru-training schools etc. who would in turn impart what they had learned to the elementary teachers under their charge. It is not reported whether the scheme has taken effect.

Conferences

487 In some provinces steps are taken by means of conferences etc held by inspecting officers while on tour to effect a certain amount of training for untrained teachers or of re-training for those who may be expected to have forgotten the instructions impurited to them. Bombay reports that classes opened with this intention have been closed. The United Provinces report devotes some space to a description of conferences to which teachers are summoned to centres for such instruction. The opinions upon their efficacy are varied, and it is suggested that the annual lessons upon method constantly delivered by the same officer may pall upon the learners.

(sv) i Effects of training

stantly delivered by the same officer may pall upon the learners 488 The efficacy of the training given in these institutions must naturally vary with the qualifications of the instructors and the care which inspecting officers can bestow Another very pertinent problem is that of ensuring that In some pro the trained teacher actually adopts teaching as his profession vinces as already stated agreements are taken but the most effective manner of avoiding this kind of wastage is the offer of reasonable prospects Bombay the revised code of 1910 11 bas made trained teachers of the first and second year eligible for a starting salary of Rs 12 and Rs 15 respect ively and the maximum pay of a third year man has been put at Rs 25. The local boards have found difficulty in paying these salaries and the output of third year trained teachers has actually had to be limited in consequence Similar rules are being introduced elsewhere Mr Prothero makes the follow ing interesting remarks on the products of guru training schools in Bengal -There can be no doubt that the standard of teaching in the primary schools as improved by the introduction of trained gurus. The weak point of the has improved by the introduction of trained gurus scheme lies in the fact that a large percentage of the trained gurus who pass through the schools do not return to their primary schools to teach but take up other employment. The money thus spent in their training is lost to government. In 1909 10 1 325 gurus passed out from the schools with certificates of competence but the number of trained gurus actually employed in

schools of all classes only increased by 585. It is thus clear that 740 gurus in that year sought other employment than teaching. Similarly in 1910 11

and 1911-12, 1,232 and 953 gurus respectively obtained certificates of competence, but the increase of trained teachers in actual service amounted to 944 and 521. The result was that during these two years government lost the services of 288 and 432 gurus whom it took pains to train." He further remarks that passed gurus are said to be employed in some numbers as mukhtars' touts.

IV.—Special measures.

- 489. The method under which officers of the Indian educational service Furlough are permitted to study methods and developments in other countries was studies, described in Mr. Orange's review. Such study is taken during furlough, and advantages are offered for its encouragement. Between 1902 and 1907 eigheen officers had availed themselves of the opportunity thus given. Since then three officers have been placed on such duty.
- 490. In certain provinces it is now the habit to insist on a certain amount Training of of training in the case of the subordinate inspecting staff. Thus we hear of the inspecting assistant deputy impectors undergoing training in certain special classes in staff. Bombay; sub-inspectors are specially trained at the Hare College, Calentta; and in Eastern Bengal and Assum an examination has been prescribed for inspecting officers in vernacular literature, the art of teaching, discipline and organisation and the departmental rules and orders. The examination appears to have defeated a considerable number of officers,
- 491. Teachers' associations have been formed in Madras through the Teachers' agency of inspecting officers. Their objective is the general improvement of associations, teachers and the special study of the subjects of the curriculum which are comparatively novel, such as drawing, civies and nature study. It is not uncommon to find such associations in connection with training institutions; the Hare College in Calentta is an instance in point. In Bombay there is a somewhat similar association (not all the members of which are teachers) for the disension of current educational problems. The Punjab has headmasters' associations, of which the report says:—
- "These associations were started in 1908 in the larger educational centres of the province. Membership is not restricted to headmasters, inspecting officers and others who are interested in education being also included. The objects of the associations are to afford scope for local expressions of opinion on educational questions, and to promote harmonious relations between the authorities of the local recondary schools. They are the inspectors' advisory councils, and they have put forward many useful suggestions which have been adopted subsequently by the department. Many such local conferences have been held throughout the province, and it may be safely asserted that they have done much to promote good feeling between schools and to stimulate interest in educational matters."

THE STAFF AND STUDENTS-SANSKRIT COLLEGE, CALCUTTA.

Photo -Mechl, Dept, Thomason College, Roorkee

CHAPTER XII.

ORIENTAL STUDIES.

learning cujoyed the patronage of kings and the nobility—naturally, for some of the classic tongues were the language of the polite, just as Latin long survived as the literary language of Europe. The orientalists of those times employed themselves in the writing of books and of commentaries, crutical research in the modern sense was unknown. Early servants of the East India Company preserved the tradition and founded schools of oriental study—witness Warren Hastings' Madrassa in Calenta. Then came the movement among the Bengalis for English education, Lord Macanlay's minute and the despatch of 1854. Tublic interest and state patronage alike were withdrawn from oriental learning and transferred to places of utilitarian education. The study of the classics in India was left, not wholly, but largely to decay, while it was in Europe that a new school of research arose and in European universities that orientalia began to attract increased interest. The following paragraphs, however, will show how strongly (though often in hidden places) the literary cult has persisted, the efforts of government to organise it and the recently awakened consciousness both of its value and of its defects.

493. The teaching of oriental languages is earried on in ordinary and in Study of special institutions. First, classics and vernuculars are learned in secondary classics in seliools and in colleges. Some classical language—Sanskrit, Arabic, Pali, ordinary Persian, Hebrew, Armenian, Avesta or Pahlavi—ordinarily though not institutions, always forms a subject of examination at the matriculation and save in the case of science students at subsequent university tests. A vernacular is also insisted upon in the Calcutta University as compulsory in the intermediate and B.A. standards. In the Madras University a vernacular was compulsory in the intermediate until 1910, when the regulation was changed because it was found to discourage the study of Sanskrit. The papers in Sanskrit at the Calcutta B.A. examination are:—(i) poetry, texts, including portions of Manu, etc., and translation from English into Sanskrit; (ii) drama texts (viz., a selection of two from Sakuntala, Uttararamacharita, Mudrarakshasa and Ratnavali) and another translation into Sanskvit; (iii) translation into English of prose passages from unprepared Sanskrit books, grammar, and outlines of the history of Sanskrit literature. The honours course prescribes in addition selected portions of Bhattikavya and Kadambari and another translation into Sanskrit; selected hymns from the Rigveda with Sayana's commentary; and grammar and rhetorie. The B.A. course in Arabic comprises the Hamasa, the Diwan of Mutanabbi and the Diwan of Abu Atahiya; the Koran, the Magamat Hariri, Tabari's history, Qazwini's geography; and grammar. In addition to this, the honours course requires the Seven Muallagat, Banat Suad, the Diwan of Ibn Faridh; the Koran with the commentaries of Baydhawi and Zamakhshari, Ibn Hisham's Life of the Prophet, the Magaddima of Ibn Khaldun the Mukhtasarad-Magni procedy and rhetoric Muqaddima of Ibn Khaldun, the Mukhtasar-ul-Maani, prosody and rhetorie, the outlines of Muhammadan history to the fall of the Abbasid Caliphate, and a general knowledge of the history of Arabie literature. The knowledge of the classics thus acquired, however, does not earry the respect and estimation commanded by the pupil of the special institution; though it gives some aequaintance with the language, it does not profess to confer any great depth of scholarship; nor, unless aided by further study conducted on other lines, would it naturally fit its recipients for research.

494. It must not, however, be supposed that the universities make no Provision by provision for further study. The eourses of instruction for the M.A. in universities for Sanskrit, Arabic, etc., attain a high standard. Moreover, special provision is further study. occasionally made. The Calcutta University has in recent years appointed from time to time readers to deliver lectures on certain branches of study—ancient oriental astronomy, Bengali literature, Nyaya and Buddhist Mahaya-

nist philosophy. At Bombay the Wilson philological lecturership and eleven scholarship are endowed for language study. The Madras University has recently instituted title examinations in oriental learning and has adopted a scheme (which has not yet miterialised) of lecturerships and post-graduate studentships. There is also the Preinchand Roychand research studentship and a fellowship for the study of Sanskrit. The Punjah University has a special oriental faculty, presently to be described and wards annually Rs 2000 for the encourage ment of vernicular literature. There are also four scholarships and a grant for the encouragement of the study of Vedic and Yunani medicine. The University of Allahabad has the Sadbo Lai readership.

Funding of the conference of orientalists 495 The conference of orientalists which met at Simla in 1911 considered that Indian universities have not achieved much in this line of study. Their main work has been the framing of courses and the conduct of examinations destined to prepare or to test aspirants infer in official or professional career. They have included the classics (not excepting Latin and Greek) in their courses their constituent colleges contain professors of excellent attainment but they have done little to extend the field of knowledge. Oriental scholars of note are few in India. Of the best known of those in recent times—Sir Ram Krishaa Bhandarkar Dr Thibaut Dr Venis and the late Raja Rinjendra Lal Mittra—the first three indeed have long been closely associated with university and college work, the last educated at a medical college appears to have derived his inspiration from his connection with the Asiatic Society of Bengal

Special institutions

496 Secondly there are special institutions. Under this category fall the oriental colleges (figures for which are given in General Table III) cer tain of the other schools (under head school education special those private institutions which are shown as concerned with advanced teach Of the first class of these there are 17 with 1 452 pupils of the third 2 634 with 55 200 pupils the numbers in the second class are indeterminate There are likewise the Koran schools in number 8 288 with 168 406 pupils These however are religious rather than educational imparting by rote n verhal knowledge of the necessary suras of the Koran without teaching the The majority of the pupils are sent there not to meaning of the Arabic learn what is useful but to fulfil a religious obligation. The institutions inentioned above vary in character and efficiency. But nll or nearly all have this in common that the instruction given is along traditional lines and is into a common that the instruction given is study realthough into and its into is impacted by panalist and mewires of the orthodux type who are selubin acquainted with the English language still less with modern methods of teaching and research. The commonest types are the tot and the maktab. In the tot the panalist instructs a few pupils in Sanskrit—synkaran (grammar) karya (poetical literature) tarka (logic) darshan (philosophy) youth (astrology) and auskadha shastra (medicine). The panalist is a Brahman and I is office is often heleditary. His pupils are Brahmans and generally live with him and regard him in loco parentis. Perhaps it is partly the exclusive ness and hereditary character of these institutions which maintains the level of culture both in pupil and teacher The scholarship may be of a narrow type and won by laborious means hut it is deep and invaluable to the modern orientalist The maktab is characteristically of a more democratic type. The maului gathers the Muhammadan children of the village under the shadow of the mosque and teaches them along with the repetition of the Koran and probably a little Urdu snch store as he possesses of Persian or even of Arabic Only in the higher institutions can the instruction be de scribed as advanced And these small Muhammadan schools are (unlike the tols) capable of conversion into regular village schools imparting vernacular instruction not necessarily to the loss of their more special studies

Sanskrit colleges 497 At ove these are the larger and more important institutions. The tols blossom into Sanskrit colleges—in reality magnified tols possessing several teachers instead of one and a score or two of pupils instead of a mere half dozen. The subjects and the methods of study remain much the same. Among other careers those of family priest (purohit) and doctor (baid) are open to the students. Most of these schools are still purely indigenous in character and have been maintained from former times

as centres of repute Such are the colleges in Nawadwip (Nadia in Bengal) where, however, government maintains certain professors. Others are of modern growth, and are generally attached to arts colleges, though separate from them. Such is the Sanskrit College at Calcutta, whose affiliation was extended from the intermediate to the B.A. during the quinquennium, its professors being likewise utilised as university lecturers for the M.A. in Sanskrit, while at the same time it has an oriental side which prepares students for the examinations held by the Sanskrit Board presently to be described. Such is the Hemanta Kumari Devi College at Rampore-Boalia, which is connected with the Rajshahi College. Such also is the Sanskrit College—an arts institution. There a course of six years leads up to an acharya examination. There is also an anglo-Sanskrit department. The Central Hindu College at the same place has a department for Sanskrit studies on indigenous lines. At Pilibhit (United Provinces) there is a large Sanskrit school—the Lalit Hari Pathshala. The Muhammadan Anglo-Oriental College at Aligarh has made special arrangements for the pursuit of Arabic, and, with assistance from government, has secured the services of a German scholar.

498. The Arabic institution which answers to a Sanskrit college is the Madrassas. madrassa. This differs materially from the maktab, not only in size, but also in efficiency and subject-matter of instruction. Madrassas flourish in the United Provinces, where is the Arabic school of Deoband, enjoying an almost Asiatic reputation and drawing many of its pupils (who number in all 600) from beyond the confines of India. In the same province is the Nadwa, the Imam-ul-Madaris, the Syed-ul-Madaris, the Nur-ul-Madaris and the Islamia school at Amroha. In Bengal, the famous Calcutta Madrassa, founded by Warren Hastings, still flourishes; and there are similar madrassas at Hooghly and (in Eastern Bengal) at Dacca and Chittagong. These last are government institutions, contain many hundreds of pupils, and generally have an ordinary high school for Muhammadans under the same roof and management. are partially supported by the Mohsin fund—an endowment made by one Haji Muhammad Mohsin, the pious son of a rich Persian merchant who settled at Hooghly. The dense Muhammadan population of Eastern Bengal maintains other madrassas under private management. Sind, another stronghold of Islam, possesses madrassas—some under the management of The course in the madrassa includes Arabic and Persian literature, Muhammadan law, logic, rhetoric, philosophy, geometry, Hadis (sayings of the Prophet) and Tafsir (commentaries on the Koran), etc. The spectacle presented by these madrassas is described in the chapter on Muhammadan education (to which reference is also invited on the subject in general). maulvis are men of reverend aspect. The pupil, sometimes of mature age, hears the lesson with almost devout attention. Public charity helps to support the institution, local Muhammadans giving free board and lodging (jagir) to the students, who, drawn from neighbouring villages, intend to devote their lives to the sacred calling of a mulla, or to some other career, which, if not obviously utilitarian, at least carries respect or veneration.

499. In this connection may be mentioned the teaching in some of these Teaching of schools, both Sanskrit and Arabic, of the Ayurvedic and Yunani systems of Ayurvedic and medicine. These are still patronised by vast numbers of the people, and are Yunani largely practised in Bengal. And in other parts of India the profession systems of appears to flourish. The director of the Punjab says, "The Yunani system medicine. of medicine is taught in a class at the Islamia College, Lahore, which is subsidised by the university; and in the Madrassa-i-Tibbiya, Delhi, which has 130 students against 71 five years ago. Modern surgery and the names and properties of common English medicines are said to be taught in the latter institution. Vedic medicine is taught in a class attached to the Dayanand Anglo-Vedic College, Lahore. The number of students has risen from 11

500. Such are the special schools for oriental studies. There remains to Orienta be mentioned the interesting, though somewhat melancholy, experiment which College, has been made by the Punjab University. This university maintains an Lahore. oriental college in connection with an oriental faculty. "The oriental col-

lege says Mr Godley embodies the intentions of the original promoters of a university scheme for the Punjab and as such is an interesting survival it is lacking however in vitality and is chiefly kept alive by the aid of scholar ships and stipends. The college has three functions. It prepares the stu dents for the various oriental title examinations of the university and also for the oriental degrees of B O L and M O L which were supposed to represent the attainment of European learning through the medium of the vernicular languages while it also undertakes the instruction of the arts students of the government college in the classical languages of the east Owing to the failure of the oriental degree courses as formerly constituted to attract candidates the regulations were changed during the quinquennium so as to make these courses include a knowledge of English combined with Indian history and oriental languages — The result has not been encouraging only four students having obtained the degree of $N \cap L$ during the period and one the degree of $N \cap L$ and it is fairly evident that the revised courses are hybrids which do not at present appeal to students of either the old or the new type. The number of students in the title classes on the other hand has shown a marked merease especially in the case of Sanskrit where the number rove from 36 to 66 the Arabic class also increasing from 18 to 24 The instruction given to the government college classes is not considered to be satisfactory owing to the teachers employed in the oriental college being unacquainted with western methods of study. A reorganisation of the oriental college with a view to securing the services of a staff uniting the virtues of old fashioned erudition with those of modern scholarship is engag ing the attention of the university Such a staff would it is thought he able to undertake the advanced teaching of oriental languages in the adjacent arts colleges without neglecting the interests of the maulvis and pandits of the old school

Defects of the present system

501 Thus classical study in India takes two forms It is pursued in the universities as a part of the ordinary arts curriculum. The teachers are men of erudition The student is conscientious. But so far as learning in the wider sense is concerned he is beset by two difficulties. First as pointed out by Dr Venis his daily round of lectures may present him with a play out of Shakespeare and a dish up of Aristotle or Kant or some period of modern European history and finally the Sakuntala and the Kirata His Sanskrit thus links on to nothing in the prescribed 'course' and can find no mental context for itself Second before he has formed the habits of the true student he is hurled into the work of life and into a society that recks little of the quiet and steady pursuit of literature When the stress of a profes sional career is over and it is time to see about the sacrifices his knowledge and his energy have departed. Again here and there in the villages or in some quiet corner of the town the old system persists. Here to quote again from Dr Venis the scholar must not only understand his texts but he must carry them about in his head the ipsissima verba and so too the traditional interpretations and the many other things which he learns from his guru and which still find no place in dictionary or modern work of reference Looked at from the numerical standpoint both systems continue to attract Of university students in British India 19251 are studying some classical language against 11 729 five years ago. In advanced private institutions there are 55 250 pupils against 50 792 And the numbers in some of the public madrassas have greatly increased. But in the one system the study is patchy and soon forgotten as the English business man forgets the Greek and Latin he learned at school In the other it is steady and deep but lacks the hreadth and strength of current to carry it into the channels of a newer culture

Attempts at improvement 502 Further it has long been realised that the traditional pandit lore rich as it is in possibilities lacks organisation and guidance that there is consequent waste of effort and that many a scholar and his work are horn to waste their sweetness in obscurity. The experiment in the Punjah University is partly an attempt to remedy this defect. For the madrassas under government control principals have been selected who are not only oriental scholars but also men of general crudition. Grunts are likewise given to some of the indigenous tots colleges and madrassas. In Madras Sir A Bourne referred

the question of oriental studies to a committee, with a view to removing the reproach that that Presidency is behind other provinces in the matter of Sanskrit studies. Its report is under consideration. There are four other ways in which attempt has been made to systematise and vivify the latent power which undoubtedly exists in the country. These deserve special mention.

503. (i) Examinations and titles.—The Viceroy confers the titles of (i) examina-Mahamahopadhyaya and Shams-ul-ulama (which may be translated as tions and titles. "Most mighty teacher" and "Sun among the learned") upon distinguished scholars in the oriental classics. These titles were created in 1887 to commemorate the Jubilee of Her Majesty Queen Victoria's accession.

Other bodies are also permitted to hold examinations on the results of which distinctive titles and stipends are awarded. In Bengal the past five years have witnessed a remarkable development under the Board of Sanskrit Examinations; and the history of this movement is noticeable as indicative of the response which follows attempts at organisation and the renewed interest which Sanskrit studies have recently evolved. In 1878, at the suggestion of the late Mahamahopadhyaya Mahesh Chandra Nyayaratna, the Government of Bengal introduced the system of title examinations. Thereupon there sprang into existence a number of Sanskrit associations (sabha or samaj). These arose at Bankipore (1878), at Dacca (1878), at Nawadwip (1885), at Bhatpara (1890) and elsewhere.*

These associations were recognised for the presentation of candidates and at first selected the text-books, appointed the examiners and controlled the The system, however, afterwards came to be organised and centralised under the principal of the Sanskrit College, Calcutta. the Government of Bengal constituted the Board of Sanskrit Examinations for the conduct of the examination, the affiliation of tols and the award of stipends and scholarships. The examinations are of two kinds-first, those on the results of which stipends and grants are awarded (these stipends are paid by government and aggregate Rs. 24,000 a year); second, the title examinations, success in which earns the titles Kavyatirtha, Smrititirtha, etc., and likewise prizes, towards which (and towards the general expenses) government contributes Rs. 2,500 annually, while others are offered by the large landed proprietors, etc., who are interested in Sanskrit studies. In -1907 the number of examinees was 4,274; in 1912 it was 7,553. The report of the Board from which these statements are taken gives some striking figures showing that numerous tols have been started in districts which had long been strangers to such education. In Bengal and Eastern Bengal and Assam the Board now deals with 1,300 tols.

There is similarly a Central Board of Examiners, Bengal Madrassas. Eleven madrassas in Bengal are permitted to present candidates. The course for the highest examination includes, among other text-books, parts of the Saba-i-Muallaqah and the Maqamat-i-Hariri, specified chapters of the Hidayah, the Musallam-us-Subut, etc.

In the United Provinces the examinations held by the Sanskrit College, Benarcs, were transformed into public examinations in 1908. These have proved highly successful and now attract some 2,000 candidates a year from various parts of India. Tests called the Fazil and Mulla examinations are held for Arabic and Persian students of institutions of the old type. The paucity of candidates here, in contrast to the number in Bengal, indicates stagnation of these studies and a small demand for such qualifications. Assam has its own system of examinations on the result of which rewards are given by way of grant to the teachers and by way of scholarship to the successful pupils.

In Burma the *Patamabyan* examinations test monks and others who study Pali on the ancient lines. The examination has a pre-British origin, and was held in Mandalay, at the Kyauk-taw-gyi Pagoda. "At its eastern portals there still stand, but on the verge of desolation, the noble halls, carved in teak and overlaid with gold, in which the annual Patamabyan, or examina-

^{*}The Origin and Growth of the Board of Sanskrit Examinations, Calcutta, issued from the office of the Board, 1912.

tion of monks and novices in theological learning, was held. Here King Thibaw took that degree which first brought him finto notice, and here, during many years, the pious monarch fostered the labours of the candidates. Now the examination is held at other centres also. There are four standards, in all of which written papers are set, and in three of which learned divines held an oral test. A committee controls the examination. The government gives money rewards for passing in these tests, or, where a successful candidate is forhidden by his halpt of life to take money, presents of robes, hooks,

Besides these, there are examinations held at other places and by various bodies. And, quite recently, the Madras University has adopted regulations instituting eximinations and the bestowal of titles for oriental studies pursued for four years after the passing of the matriculation. "The original intention in framing these regulations was that the proposed titles should encourage the study of oriental languages and literature on indigenous lines, but the view was successfully advanced that the university should seek to introduce among pandits and mauleus the more critical methods of European orientilists." The examination will first be held in 1915.

(11) inspection

504 (ii) Inspection—In some provinces there are specially qualified inspectors who visit the indigenous schools and give advice and aid. This is the case in Madras and in Bengal, and during the period has become so in the United Provinces. In Lastern Bengal a few inspectors of Aralic and Persian teaching schools were experimentally appointed during the quinque innum.

(111) scholarships

505 (iii) Scholarships - The universities and the Local Governments en courage successful study by scholarships and stipends The Government of India likewise award two scholarships a year, each of the annual value of £150, for two years' oriental study in Europe—that is to say, there are always four scholars working in England or some other European country, and of these scholars three are studying Sanskrit and one is studying Arabic intention of the scholar-hips is to enable the holders "to acquire the critical and scientific methods of western scholarship by studying the classics under European professors and hy acquiring a knowledge of French and German' The Sadho Lal scholarship endowment trust was described at length in the last review, it was founded for the study of Sanskrit at the Sanskrit College. Benares and was to he held by Brahmans who are graduates or Sanskrit title There are other endowed scholarships of a like nature Archæology and epigraphy may justly be included in the counctation of orientalia. In 1903, the Government of India sanctioned three scholarships for study under the archeological department. Just after the close of the quinquennium the number was raised to four, of which three are to be held hy Sanskrit scholars and one by a Persian or Arabic scholar The scholar ships are of the value of Rs 75 a mooth and are tenable for one year, but may be extended for a further two years the amount being then raised to Rs 100 The intention is the employment of Indians in the archeological The Government of Burma has instituted a similar scholarship department of Rs 100 a month rising to Rs 125 in the second and third years, should extension be granted

v) grant-ın-

506 (12) Grant in aid —It is impossible, owing to difficulties of classification to state the amount given as aid to oriental institutions. But in addition to the special scholurships already mentioned indigenous institutions are encouraged by grants which frequently take the form of stipends for teachers and scholarships for pupils awarded on the strength of examinations. In some provinces e.g. the Uoited Provinces and the Punjab, grants are given under rule to indigenous schools of various kinds, including oriental schools. In the Bengals, not only are fixed grants given to certain well known institutions (such as the colleges at Nawadwip and Bhatpara, the Kahindra College at Golla in Bahargan and the Jagatpur Asram in Chittagong the last peculiar for the number and snocess of its female sindents) but stipends and scholarships are also distributed. In the Bengals fifty stipends of Rs 6 and Rs 8 a month and thirty four stipends of Rs 10 and Rs 12 a month

are awarded, on the result of the first and second examinations respectively of the Board of Sanskrit examinations, to the teachers of successful pupils; while sixty scholarships of Rs. 2 a month, and thirty-nine scholarships of Rs. 3 and Rs. 4 a month are distributed to the pupils themselves who distinguish themselves at those examinations. The system has not been extended to Assam, because the system in Assam tols, where a pupil is instructed in various branches of learning at the same time, differs from that prevalent in Bengal, where the pupil specialises to a high standard in a single branch. But government holds examinations adapted to local conditions, on the results of which fifteen stipends of Rs. 6 to Rs. 8 a month and seven stipends of Rs. 10 to Rs. 15 a month are given to teachers of tols, and fifteen scholarships of Rs. 3 a month to pupils. Similarly successful teachers in the madrassas of Assam receive eight stipends of Rs. 7 to Rs. 10 a month, and nine scholarships of Rs. 3 a month are awarded to pupils. These particulars are given as illustration of a form of aid found suitable for institutions where perhaps examination alone can furnish the test of efficiency. Aid is also given to maktabs, as described in the chapter on Muhammadan education; but for their secular rather than their oriental teaching.

507. These efforts notwithstanding, there has recently arisen a spirit of Conference of dissatisfaction in regard to the study of oriental languages in India. It has orientalists, taken two apparently antagonistic forms. One is a feeling of disgust at the 1911. inutility of a type of knowledge which is regarded as outworn, which leads to no useful eareer and the very opportunities for whose aequisition tend to divert students who might otherwise qualify themselves to be benefactors of This feeling has manifested itself among Muhamtheir community. madans in certain parts of the country and indicates the rapid permeation of The admixture of useful secular subjects is advocated. The other is a feeling that India has lagged behind in the study of her own or her adopted elassics and that this reproach must be removed by new efforts; that the idea of cducation is too narrowly utilitarian and that those also serve who seek, not riches, honour or power, but knowledge for its own sake. In fact, there has been a quiet but effective re-awakening to the advantages and the needs of elassical study. In July 1911, Sir Harcourt Butler summoned at Simla a conference of orientalists, which was attended by distinguished scholars from every part of India. At this conference the distinction was emphasised between the modern college-bred scholar with his broader views, and the pandit and maulvi, nurtured in the old methods and possessed of deep knowledge. Dr. (now Sir R.) Bhandarkar urged the retention of the pandit, as possessing a depth of knowledge which is lacking in the modern scholar, and as capable of giving substantial help. At the same time he considered there had been deterioration and that some improvement should be wrought. The general opinion was that, whatever reforms may be introduced, the oldtype pandit and maulvi should be made, in their way, as efficient as possible before general knowledge or the teaching of English was superimposed; in exceptional cases, and after they had fully acquired the traditional learning, their outlook might be broadened by wider knowledge, by the study of modern languages and by critical research; but, even for these few, English should not be encouraged at too early a stage. The addition of epigraphy, numismatics, etc., as voluntary subjects, was recommended. The preservation of the ancient learning (which is vital) and its development might be encouraged by enhanced government aid, an extension of the systems of special inspectors and scholarships, the raising of the salaries of oriental teachers, and the granting of certificates and titles. But the conference went much further. It advocated, for the cultivation of the classics and the production of original scholars, the establishment of an oriental research institute somewhat on the lines of the Ecole d'Extrême Orient at Hanoi or the Oriental Institute at Vladivostock. This, combined with local schools, would form an attractive meeting place for European and Indian scholars, promote an intellectual atmosphere, concentrate effort, offer a welcome environment to those trained in the traditional school, imbue the elect among them with the spirit of critical research and exercise an inspiring influence generally upon the study of orientalia throughout India. The foundation of such an institution has been approved in principle.

508 No account of oriental studies in India would be complete without Other measures and institutions some brief mention of the preservation of manuscripts and ancient huildings societies and publications for oriental studies

(1) Preservation of manuscripts

309 (1) Manuscripts - Madras possesses a good library of manuscripts The staff in charge of it has recently been reorganised by government, and Rao Bahadur Rangachariar is making a catalogue The library is doing useful Dr Otto Schrader is in charge of the Theosophical Society's library at Advar and is issuing catalogues In Bombay Presidency, the Deccan College has 10,000 cutalogued manuscripts Bengal is rich in libraries Government has collected about 10,000 under the superintendence of Mahamahopadhyaya Hara Prasad Shastri and others, these are being cata The Sanskrit College possesses a catalogued library The Asiatin Society of Bengal receives a grant from government for the collection of manuscripts. The work is conducted by Dr. Ross, who is also cataloguing the famous library of Arabic minuscripts at Bankipore Another Arabic library, also catalogued, is at the Calcutta Madrassa, there is an interesting collection (containing a number of Tibetan works) at Bishop's College and another at the Serampore Theological College The Government Sanskrit College at Benares has a fine collection of over 5 000 Sanskrit manuscripts The Government of Burma possesses a considerable collection of manuscripts (mainly in Pali and Burmese) which is being catalogued by M. Duroiselle, lists of manuscripts in monasteries and private houses are also being made with a view to future purchase Much therefore is being done Govern ment have on an average spent about Rs 17,000 a year on the collection and preservation of manuscripts, and part of the subventions made to societies (presently to be mentioned) are doubtless spent on this object. But much more There are many fine libraries -some of them in native states remains to do -which have not yet been catalogued (an instance to the contrary is the Sanskrit library at Jammu catalogued by Sir Aurel Stein) Turtber, there is little doubt that could adequate search be made, great numbers of valuable manuscripts would be found scattered about the country The compilation of catalogues raisonnes and the steady collection of manuscripts would be one of the functions of the oriental research institute

(n) Preserva-Juuldmyse

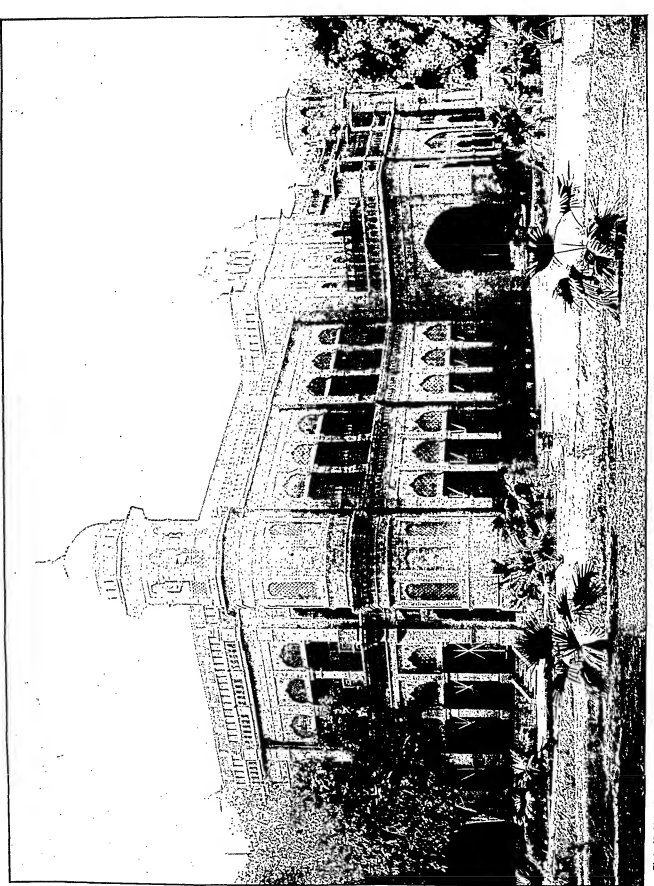
510 (11) Archwology -- It is impossible here to do more than merely men tion of ancient tion a subject for the pursuit of which a separate department has been created normally northy-nears, bus, northy-coze ar know, tears, a bade lagraceae and bus. has already been made to the archeological scholarships given by government The proposed institute would probably be utilised for training and research in archæology, epigraphy and numismatics

(111) Societies

511 (111) Societies - The Bombay branch of the Royal Asiatic Society (which also bas an auxiliary at Madras) and the Bengal Asiatic Society are the most important. Government aids the second of these institutions with annual grants amounting to Rs 23 200 for various objects and with special grants on particular occasions Within the last few years an Indian Re search Society has sprung into being in Calcutta Other societies of import ance are the Punjab Historical Society and the Burma Research Society There are also local societies the sabhas and samajas which specially exist for the cultivation of Sanskrit, and the Muhammadan anjumans

(iv) Publica tions.

512 (10) Publications - The Epigraphia Indica, the Epigraphia Indo-Moslemica and the annual report of the Archæological Survey are issued at the expense of government Other journals are the Indian Antiquary (published in London) Indian Thought (published at Allahabad), the journal of the Punjab Historical Society and that of the Burma Research Society, the journals of the Bombay branch of the Royal Asiatic Society and those of the Bengal Asiatic Society, together with the Bibliotheca Indica published by the latter Recently, too, there has been some noticeable activity in the republishing of texts, etc by certain private societies





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Photo. Mechl, Dept., Thomason College, Roorkee.





CHAPTER XIII.

EDUCATION OF GIRLS.

I.—General.

513. It is eustomary to commence any dissertation on the education of Obstacles to Indian girls and women by a recital of its difficulties. There is no reason girls' for departing from this practice; for the topic, if monotonous, is the key-note education. to the whole subject. The following remarks, quoted by Mr. Orange, still largely hold good:—

"All efforts to promote female education have hitherto encountered peculiar difficulties. These difficulties arise chiefly from the customs of the people themselves. The material considerations, which have formed a contributing factor in the spread of boys' schools, are inoperative in the case of girls. The natural and laudable desire for education as an end in itself, which is evinced by the upper and middle classes as regards their sons, is no match for the conservative instincts of the Muhammadans, the system of early marriage among the Hindus, and the rigid scelusion of women which is a characteristic of both. These causes prevent any but the most elementary education from being given to girls. The lack of trained female teachers and the alleged unsuitability of the enriculum, which is asserted to have been framed more with a view to the requirements of boys than those of girls, form subsidiary reasons or excuses against more rapid progress. To these difficulties may be added the belief, perhaps more widely felt than expressed, that the general education of women means a social revolution, the extent of which cannot be foreseen. 'Indian gentlemen,' it has been well said, 'may thoroughly allow that when the process has been completed, the nation will rise in intelligence, in character and in all the graces of life. But they are none the less apprehensive that while the process of education is going on, while the lessons of emancipation are being learnt and stability has not yet been reached, while, in short, society is slowly struggling to adjust itself to the new conditions, the period of transition will be marked by the loosening of social ties, the upheaval of customary ways, and hy prolonged and severe domestic embarrassment.' There is, it is true, an advanced section of the community that is entirely out of sympathy with this view. In abandoning child-marriage they have got rid of the chief obstacle to female education; and it is among them, consequently, that female education has made proportionately t

514. Opinions are varied as to the amount of progress made during the Progress. quinquennium. The report from Bombay is somewhat pessimistic. "If the (a) Opinions, quinquennium under review has been a period of slow progress in the education of girls, the slowness has been more marked than the progress. I do not regard the fact that a few more women annually sit for the B.A. degree as indicating anything more than that among the upper and educated classes degree-attempting is becoming fashionable and that the daughters of a few professional men are taking to professions (medicine, teaching, etc.), while the great mass of Indian womanhood remains almost untouched and apparently almost inaccessible." "It will thus be seen," Mr. Prior concludes, "that the whole question of Indian female education in this presidency is unsatisfactory and the obstacles in the path of its progress are well-nigh insuperable." The inspectress in the United Provinces, where the proportion of girls under instruction is much smaller than in other provinces, writes:—

"It is difficult to say whether there is any real change in the general feeling as regards girls' education during the quinquennium, but I think one may conclude at least that apathy is taking the place of antagonism with many and that among a small minority its need is accepted. Amongst the best families of a big city such as Lucknow there is a growing demand for some further means of educating the girls, an ordinary school being felt as unsuitable, and this because otherwise marriage prospects decrease. In all the special communities again, female education is part of the programme, whether of the Arya Samaj or the orthodox Hindus; even the Muhammadans, if sufficiently advanced, make it such. Of a less noticeable character is the interest of various private individuals shown in their genuine care for the small schools under their manage-

ment which are to be found every here and there. I cannot compute their number with that of the previous quinqueanism but my general impression is that it is growing Finally the difficulty in establishing a school is not to fill it with children, but to supply the staff given a good teacher the children will come and the parents will not object Nevertheless the returns for the quinquentum show that in female education it is still a case of here a little and there a little line upon line and precept on precept. There is no general impulse towards the system.

Mr de la Fosse discussing the difficulties that underlie the problem includes among them the strangeness and repugnancy to oriental thought of single women earning their livelihood apart from their families, and dives far deeper into ultimate causes when he quotes the prejudices that exist—the ideas for instance that the educated woman is likely to be childless and that her husband is likely to die young The report however adds that a change however slow and gradual is taking place, and that there is no need to des pise the day of small things Sir A Bourne perceives symptoms in Madras of an advance in public opinion though the leaders of Indian thought have not so far done much in the way of giving practical effect to their views Mr Godley also notes a very marked development of interest as betokened hy an unexampled increase in attendance at girls schools "The progress recorded during the quinquennium indicates the beginning of a transforma tion of the popular attitude towards the education of women a change which is particularly noticeable in the case of the upper and professional classes The increase of school attendance the prolongation of school life the readiness to provide funds to start girls schools all denote that stagnation is being replaced hy activity and great development may be looked for in succeeding Again the report from Eastern Bengal and Assam says vears

The purda the system of child marriage and the general indifference of parents to the education of their daughters still act as cheeks to progress but that there has of recent years been a marked change in the stitude of both Hindus and Muhammadans to this question there can be no doubt. Parents are gradually awakening to the fact that the education of their adughters is a smuch a part of their daily as the education of their sons. They have realised though dimly that education need not make their girls more independent of their lawful guardians or less observant of established customs and domestio duties. And they have found by practical experience that with the progress of hoys' education. The selection of a bride now a dars depends no less upon her ability to read and write with tolerable ease than upon her health and general uppear nace. Sentimental and material causes have therefore combined to disspire the prejudices which have so long prevented them from sending their girls to school. Indeed so great has the improvement been in this respect that the absence of an adequate supply of women teachers and the want of funds are now more potent obstacles to the advancement of elucation than the social customs and prejudices of the people."

515 Thus much for opinions Turning to hard facts we see that in the past five years the number of girls schools (public and private, for Europeans and Indians) has increased from 12 440 to 16 073. Among these public institutions have risen in number from 10 681 to 14 113. All provinces share in the increase of 3 633 schools (see supplemental table 161) Eastern Bengal and Assam accounts for 2 100 schools out of the total increase and now shows 5 240 schools-more than any other province During the decade 1892 to 1902 the number of girl pupils (both in girls' and in hoys' schools) rose from 339 031 to 444 470. In the next decade it more than doubled rising to 645 028 in 1907 and to 952 911 in 1912 (see supplemental table 163) (These figures are for European and Indian girls The former number only 16 210 Their inclusion does not affect the general accuracy of figures for Indian girls save in higher institutions where discrimination will be made) The increase during the quinquennium has been by 477 per cent Perhaps the opinions quoted shove are coloured by the figures The sucreases in Madras and the United Provinces were equivalent to 37 6 and 35 4 per cent respectively in the Punjab to 44 6 per cent in Eastern Bengal and Assam to 938 per cent Coorg has also increased its pupils by 73 1 per cent during the quinquennium Madras and Bengal still lead with 226 685 and 194 114 pupils respectively

The statement below shows for each province the number of girls under instruction both in boys and in girls schools the percentages of these to the girl population of school going age in 1907 and in 1912 and the percentage of increase in numbers

b) Numbers

	is	107.	10			
Province.	Number of girls at school.	Percentage of girls at school to girl popula- tion of school- going age.	Number of girls at school,	l'ercentage ol girle at school to girl popula- tion of school- going age.	Percentage of Increase in numbers at school,	
Mndras	164,706	5.7	226,695 -	7:2	37:6	
Bembay	108,716	5.5	153,000	7.8	408	
Bengal	127,800	3.1	194,114	4.6	61.9	
United Provinces	40,111	1.5	61,329	1.3	35.4	
Punjab	37,293	2-63	694,63	40	9.41	
Burms	62,791	8.13	79,416	8.0	26.4	
Eastern Bengal and Assam	79,360	36	153,766	6·1	03.8	
Central Provinces and Berar .	10,034	1.0	30,817	2.6	57-1	
Coorg	1,118	5-2	1,035	10:4	73-1	
North-West Frontier Province .	3,500	2.29	4,520	3∙0	87.5	
Total.	615,028	3.0	952,911	5.1	47.7	

The increases in number are in some cases concealed in the percentage column by the fact that the population for 1912 is taken on the census of the preceding year. With the exception of the small province of Coorg, Burma holds the highest percentage, awing to the absence of the purda system. But the number of girls in that province has not advanced pari passu with the population and the place of pre-eminence is no longer secure. Madras, Bombay and Eastern Bengal and Assam have drawn close behind.

516. As regards race and creed, the figures are compared below.

	Fumpears and Anglo-	Indian Christians	Brapt s.		Mohsm-				
	and Anglo- Indiana		Brahmans.	Nou- Brahmans.	madans.	Beddhists.	Parels.	Others.	Total.
1907	14,448	62,281	F0,694	297,425	121,699	51,745	6,170	4,569	615,028
1912	16,210	72,941	120,812	441,267	213,247	66,154	6,528	15,752	952,911
Percentage to the total at school.	1.7	7:7	12:7	46:3	25.4	6.0	.7	1.0	100
Percentage of increase .	12:2	17-1	19:2	49.7	75.2	27:8	5⋅8	245-2	47:7
Percentage of those at school to population of school-going age in each community.	100	26-0	16:7	2:9	4.2	8.1	88.0	2:2	5.1

The most remarkable feature among the increases is that of Muham-madans.

517. The general figures of increase indicate a substantial advance. But (c) Standards. it is necessary to consider standard as well as numbers. Here Europeans must be excluded. There are now 66 high schools for Indian girls, with 9,045

pupils against 43 schools and 4 945 pupils in 1907 112 English middle schools with 11 013 pupils against 113 schools with 10 510 pupils in 1907 and 168 vernreular middle schools with 15 734 pupils against 262 with 26 663 pupils in 1907 High education thus shows a considerable advance English middle education is stationary and vernicular middle education has receded. The main cause for this apparently unsatisfactory result is the reclassification of institutions (already alluded to) in Madras a number of lower secondary being now classed as elementary or higher elementary schools The lowering says Sir A Bourne is of course only apparent. The great majority of old lower secondary schools still exist as elementary and very many of them as higher elementary The difference is that they now have in view the definite aim of fitting the girls for life and have the advantage of an clastic curri culum which can be made to suit all varieties of racial and local circumstan This has resulted in a full in the Mudras presidency of English middle schools by 6 and of their pupils by 692 and the complete disappearance of all vernacular middle schools which previously numbered 157 with 18 939 pupils In the latter case this more than accounts for the apparent loss of 94 schools and 10 929 pupils. In the former the diminution is counterbalanced by increases from 717 to 2 784 pupils in Bengal from 65 to 1 577 pupils in the United Provinces from 1 331 to 3 655 pupils in the Punjab and from 2 884 to 4 324 pupils in Burma

518 Judged by the more correct criterion of pupils in different stages, the increase in English pupils has been substantial and that in upper vernacular pupils phenomenal. Pupils in the high stage have risen from 1 208 to 1 812. in the English middle stage from 4 332 to 7 773 and in both together from 5 540 to 9 585 Those in the vernacular middle stage have declined from 3 039 to 1 602 o ving to the total disappearance of pupils of this standard in Madras (There is also a very small decline in the Central Provinces) But pupils in the upper primary stage have risen from 32 578 to 43 941 while the increase in the lower primary stage has been from 519 104 to 778 076 (see supplemental tables 175 and 176). The percentages of increase and decline in different stages are -high +50 English middle +79 4 vernacular middle -473 upper primary +349 lower primary +499

following is quoted in the Madras report -

519 Sufficient has already been said regarding literacy in chapter VIII It was there shown that the percentage of literate females per mille has risen from 7 to 10 Absurd as the figure may appear from the European stand point it is only fair to add that the increase however minute yet indicates what may prove the beginnings of a large advance. The growth of literacy up to the age of 10 has been owing to the enhanced stringency of the test stationary among males Among girls there has been an advance more than sufficient to counterbalance the effect of the new definition The increase of 70 per cent between the ages of 10 and 15 compared with that of 50 per cent between the ages of 15 and 20 gives promise for the next decide. The census reports realised and reflected the greater interest which is being manifested in the education of girls The literacy figures depend not only on the num bers at school but on the length of school life-often deplorably short The

The tehdency for girls to remain longer in school is shown in the fact that higher stand rds have been opened in several schools. Children of wealthy parents attend milly on account of the desire to olds a greater knowledge of Figglish witch is a valuable asset in v ew of the prospective bridgeroom and power girls are attracted by the scholarships offered. Some grids return to school after marriage in order to supplie nee at ourselve outered. Some girs return to sensor after marrings in outer to support ment it e meager I nowledge already received and the increasing number of ind v dual cases in which the less re to cont use the school I for is expressed together with the regret that custom or adverse curumstance prevents the cont numnee above that the general feel ug has advanced in fivour of attendance in the higher standards

On the other hand Mr de la Fosse says Madras is not the United Provinces and in Madras girls are not removed from boys schools at the age or eight. Here it is the almost invariable rule. It requires a rather sanguine temperament to expect that at that age garls can carry away from school impressions that will never fade into nothingness

(e) Expend: ture

(d) Literacy

▶ 520 Expenditure on institutions for girls has risen from Rs 44 34 294 to Rs 60 75 045 The total amount is small But it is to be remembered that

half the girls under instruction are taught in boys' schools, the expenditure on which is not shown here. The expenditure from public funds upon schools for Indian girls is Rs. 21,04,149; that on European girls' schools is Rs. 5,06,484. The average cost of educating an Indian girl is Rs. 4.6 per annum, and the cost to public funds is Rs. 2.5. The cost in a secondary school is Rs. 244 contrasting with Rs. 20.8 in the case of a boy reading in a boys' school. In primary schools it is Rs. 3.4 contrasting with Rs. 4.2 in the case of a boy. The higher rate in a secondary school is indicative of paucity of pupils and expense of staff; the lower rate in a primary school points to the massing of the children in the lower grades promotion from which to advanced grades demanding more expensive instruction is checked by the necessity tor early abandonment of studies.

521. The advance made is thus comparatively large. But the total figures Results. are still minute. The percentage of pupils to the girl population of a school-The literate among females number 1.1 in a hundred. The direct expenditure on girls' education is Rs. 60,75,045—being but one-ninth of the total amount directly spent on education in India. Not only do the general figures clearly indicate deep-seated indifference or antipathy; but here and there a contrast brings out still more forcibly the causes of comparative stagnation. In Burma, where there is no easte-system, the percentage of female literacy is 6.1. In the United Provinces, the female Hindu population is 19,172,597, the Muhammadan 3,192,086, and the Indian Christian 77,131. In the same province the figures for girls in anglo-vernacular secondary schools are—Ilindus 404, Muhammadans 138, and Indian Christians 2,668.

II.—Institutions.

522. The public institutions for girls (Europeans and Indians) are classi-Number of fied as follows:public

institutions.

			Colleges,	High schools.	Middle English schools.	Middle vernacular schools.	Primary schools.	TOTAL.
Institutions	i		12	135	193	168	12,886	13,394
Pupils .		•	173	15,269	15,033	13,804	446,225	490,504

The number of girls here shown is not the total under instruction, but those in schools specially established for girls. There are also 77,259 girls in private schools. In addition to the number of girls shown in the table there are 25,315 boys reading in girls' schools.

Of the total of 13,394 public institutions, 607 are managed by government, 1,763 by local bodies, 277 by native states, 9,386 are aided and 1,361 are unaided institutions. The systems prevalent in each province will be noticed under primary schools.

523. The number of colleges specially intended for Indian women is 6 and Colleges. their students are 124. But in some provinces women study in men's colleges. The total of women under collegiate instruction is 369. To maintain special colleges for very small numbers of women is uneconomic. Their relegation to men's colleges involves a risk of subjecting them to inconvenience and depriving some would-be students of the opportunity of instruction. Calcutta and Madras universities surmount the difficulty by not requiring attendance at lectures in the case of women. The senate of the Allahabad and the Punjab universities can admit them as special candidates to examinations without attendance at college. Bombay alone insists upon attendance as in the case of men. The only institution in Madras specially intended for women is the Sarah Tucker College at Palameottah; but a mission institution at Royapuram teaches to the intermediate; and suitable arrangements have been made in several men's colleges. There are now 46 girls reading in arts In *Bombay* women study in men's colleges to the number of 76; there are no special colleges for them. Bengal has three colleges—the Bethune, the Diocesan and the Loreto House. The first is a government institution; the other two are managed by missions. The Bethune College is affiliated to the B.A. in arts subjects. The number of students is 40, of whom 31 are Brahmos, eight are Indian Christians and one is a Muhammadan. The annual cost is Rs. 24,589, of which over Rs. 22,000 is defrayed by government. The

Diocesan College is also affiliated to the BA in arts subjects, and (with the exception of a pandit) is staffed with well qualified ladies. It has 29 students -two Europeans, 19 Indian Christians, five Brahmans, and three Jewesses The college department of the Loreto House school consists of intermediate classes and contains seven Europeans and three Indian Christians United Provinces has an excellent institution in the Isabella Thoburn College at Lucknow, which contains 30 arts pupils and 13 in the normal classes Large additions have been made to its buildings "The success of the college in university examinations," says Mr de la Fosse, " is well known and its reputation has been well sustained by this year's results 3 passes out of 5 candidates for the BA, 5 out of 9 for the intermediate and 4 out of 4 in the matriculation Hitherto the college has taught arts subjects only, but it has now been affiliated up to the intermediate standard in biology Preparation for public examinations by no means absorbs the energies of the staff and students, for the majority of the latter will probably never need to face the ordeal and can pursue undisturbed by its attendant anxieties the even tenor of their studies. The most valuable part of the work is the vigorous social and intellectual life prevailing. Weekly lectures are given on literary, scientific, and historical subjects, and once a month a form of extension lectures in Urdu with lantern shdes is provided for zenana ladies of Lucknow staff has been greatly strengthened by the addition of several trained American teachers and there are now also two American trained Indian teachers The material expansion of the college has placed a severe strain upon the energies of the authorities but its completion will leave them free to take advantage of their improved conditions to raise the college to greater heights of usefulness" The Queen Mary College at Lahore is rather a superior school for the upper classes than a college of the usual type It has now been housed in a new and handsome huilding. Other provinces have no special colleges, but scholarships are occasionally offered for study else where Thus, in Eastern Bengal and Assam sx junior and six semior scholarships are reserved for girls

Secondary schoöls 524 Secondary schools (exclusive of vernacular middle schools) for Indian girls number 178 with 20,058 pupils. With the pupils studying in boys schools, the number comes to 22 962. (Supplemental table 172 shows the division between high and middle schools.) Of the 135 high schools for girls noticed above, 66 are for Indians 69 for the domiciled community. The great majority of the institutions are of the aided type. Mr. Orange remarked that the chief purpose of girls 'schools is to impair primary schools in the state of the safe type. The schools is to impair primary schools in the safe and indide stages have nearly doubled since this was written. The total of girls (including Europeans, 12,390 are Indian Christians, 1573 are Brahmans, 4,673 are non-brahman Hindius, 467 are Muhammadans, 1,168 are Buddhists, 1,768 are Parsis, and 905 are classed as others. In 1912, 314 girls passed the matriculation, Cambridge senior examination, European high school examination or school final examination, or earned the leaving certificate. Among these, 136 were Europeans. Bombay shows the largest number of secondary schools and uppils—55 and 4,848 respectively. The United Provinces, so backward in the number of girls under education of all sorts, has 31 secondary schools and 3,339 pupils.

525 In Madras, girls' secondary schools are on the whole better housed and equipped than boy's schools Many of them are boarding schools and others have well managed hostels. In Bombay, the whole position of girls' education is regarded by Mr Prior as unsatisfactory. Among necessary reforms in anglo vernacular schools he mentions the introduction of a course' adapted for girls the training of leachers, and the increase of grant and the inspecting staff to an extent which will enable aided schools to offer attractive salaries and the inspectors to impress her personality upon the school. Of the twenty four English secondary schools in Bengal, all (except one which is a government institution) are privately managed (largely missions) and all but three receive aid—some of the high schools as much as Rs. 500 a month. In the United Provinces all the four high schools are managed by missions. A feature in the Pump't is the existence of hostels

attached to schools either maintained by missions or by Indian societies. Of the latter, two are reported as having respectively 233 and 180 boarders. In Eastern Bengal and Assam the number of secondary schools is small compared with the general numbers under education. But the province possesses a very excellent high school at Dacea with training classes and a boarding house

526. From several provinces come complaints that the secondary curricu- Secondary hum for girls is unsatisfactory, and that it is necessary to discriminate it from curriculum. that laid down for boys. Beyond the option of taking a modern European language, the matriculation is the same for both sexes; and at Bombay and Madras a European language is permitted in the case of male students also. Mr. Prior fears that, whereas in India our ideal should have been above all things to educate girls to become good wives and mothers, we have fostered the ideal rendered necessary by our English redundant population—namely, that girls must be so educated as to be able to earn their own livelihood. Bombay inspectress says :- "It is unfortunate that the school final examination does not appeal to the Indian girl whose horizon is, as a rule, bounded by the matriculation examination. Till this fetish is abolished, it will be impossible to hope for a liberal education for our girls." The report from the United Provinces speaks of the need of a differentiated course in order to make secondary education popular. At the same time, the popularity of English instruction appears to have led to overloading of the course; and this, combined with the failure of managers to secure good sanitary conditions, is attributed by the chief inspectress as the probable cause of the prevalence of consumption among girls in boarding schools and those who have recently left. Government has accordingly forbidden the teaching of English in lower classes on pain of the loss of grant. In *Madras* the problem appears largely to have solved itself. There the secondary curriculum is no longer dominated by the matriculation examination. The school leaving certificate scheme recognises music, domestic economy and industrial subjects and does not insist on English. It is thought that schools will adapt their courses more and more to the requirements of girls.

527. The great majority of girls at school read in primary schools. Here Primary the number of European schools is negligible. The total for Indians, includ-schools, ing vernacular middle schools, is 13,012 schools with 479,283 pupils; the pupils in boys' schools raise the number to 831,776. The distribution according to religions, etc., is sufficiently indicated in the preceding table. Of the total number of schools 8,963 are aided and 569 are government institutions.

528. The system in the Central Provinces is one of government schools. Of a total of 309 primary schools, 198 are managed by government. "The policy of the administration (the resolution states) has been to take into its own hands and maintain the management of this branch of education, except in so far as it is supported by private bodies. The development of girls' schools as carried out by individual local bodies was unequal and unsatisfactory. For the present at least this policy must be maintained; until female education has established itself more firmly, its control and administration must be direct and centralised. Later in its development it may be found possible to assimilate its administration with that of the education of boys." A system of testing the probable permanency of new schools has recently been introduced. A committee is formed in the village, and this body manages the school for two years, expenditure being equally divided between subscriptions and grant. The school, if successful, is then taken over by government.

529. Next come the provinces which depend largely on a board school system. In Bombay, where board schools preponderate, Mr. Prior recommends (among other measures) that the administration of board and municipal schools be placed in the hands of government direct, and that aided schools should receive as grant three-fifths of their admitted expenditure. The majority of schools in the Punjab are managed by the boards. They are not well accommodated; very few schools have any space for play-grounds, and even the class-rooms are small and ill-ventilated. In the United Provinces the number of primary schools is nearly equally divided between publicly and privately managed institutions. There are a certain number of government

schools, called (as in the Bengals) model schools—a designation which with a lew exceptional cases of surprisingly good work is (as will presently be shown to be the case also in the Bengals) a misnomer. The condition of board and municipal schools varies largely according to the interest of the chairman

530 In the remaining provinces the great majority of schools are of the aided type Madras has 181 government schools and a still smaller number managed by local bodies. The majority are aided and are largely under mission management The mission schools are generally well housed Houses on a type plan are also being constructed for government schools, but many are still held in rented buildings Bengal and Lastern Bengal and Assam possess a few model schools. These were intended to he model government possess a 187 mover schools These weter Internation of the mover possess a 187 mover self to the management of boards till 1908 when government tool, them over Nor are they yet models The difficulty," says Mr Prothero, " of what schools should be tion with these schools was that the scheme was sanctioned on the understand ing that the public should provide the necessary buildings and undertake to keep them in repair This obligation has not been properly fulfilled. The housing and equipment of these schools is often lamentably bad. There is a special need for proper teachers' quarters. For want of such accommodation it is difficult to retain the services of young female teachers" They have been similarly unsuccessful in Eastern Bengal "The so called model schools, writes an inspector, "are each staffed by a master (in two cases by mistresses) on a pay of Rs 6, supplemented by an allowance of Rs 7 a month for the attendance of the girls A maid servant is entertained on Rs 3 a month, and there is a grant of Rs 28 a year for contingencies and prizes The housing is generally poor, as also the equipment' But the vast majority of schools in these provinces are privately managed and receive aid from the The merit of these schools,' says the Bengal report, "appears to depend upon whether there is any special interest taken in female education hy members of the district board or of the subordinate inspecting staff. If the school is a mixed school for boys and girls the girls are often put in a corner and given only stray moments of the teacher's attention, though he draws a special allowance for teaching them. As a rule, these girls' schools are in an extremely had condition. All the available funds are wanted for boys schools and the pay of the pandits of these girls' schools is generally too low for efficiency. Often age is their only qualification." On the other hand the aided mission schools in Calcutta are reported to he satisfactory A new departure in Bengal was the opening in 1910, of twenty one peasant girls' schools The number is now thirty two These are intended to reach a class of people usually averse to female education But, save that the teacher's pay has been fixed at a rate higher than the ordinary (to wit, Rs 10), the report does not state the special characteristics of these schools In Eastern Bengal and Assam, 82 per cent of the institutions are of the aided type, "the numbers of aided schools' says the report, "increased from 2 295 to 4 094, while that of their pupils has risen from 41,746 to 91,093, or by 118 2 per This result is due in a large measure to the allotments made from imperial funds, during the quinquennium under review, for the foundation of new primary girls schools' In Burma, nearly all schools are of the aided It has already been noticed that the percentage at school, while higher here than in any other large province, is practically stationary, though social conditions favour expansion. The report has some interesting remarks which may have a bearing on this point -

'The question of the expansion of female education came under exreful examination in 1911. It is complicated by the fact that pongus do practically nothing and missions relatively little towards the vernacular education of girls Missionary agonics appear to prefer angle vernacular work and only two or three monks in the whole province have included girls among their papits. Hence if missions and monks adhere to these lines in order to provide sufficient vernacular schools for girls the department will have either to extablish state schools or to encourage vernacular ly managers to set up saided schools. If the expansion of boys' vernacular education is to carried out mainly or largely through the monastic schools, an undearable multiplication of schools and wrist of teaching power and money may ensue, since, is pongress to not receive prils, separate provision for girls will be necessary in each school area. If on the other hand expansion is to proceed largely through lay schools, duplication of this kind can be avoided, because in such schools conduction is always possible. As

the female school-going population is put at 889,758, of whom scarcely 80,000 are reported as being under instruction in public or private schools of any sorf, it is clear that facilities for female education require expansion tenfold before the mass of the sex can be considered literate. To overtake this task provision not only for teachers but also for inspection (a specially difficult problem) is essential."

In the North-West Frontier Province all primary schools save six are managed by boards or aided institutions.

531. The need of a differentiated curriculum is probably less acute in the Primary vernacular than in the English stages of instruction. Girls in primary curriculum. schools usually (but not always—Bombay is an exception) read the same books as boys, but take some special subjects. Nevertheless, a tendency is observable here also to a more complete distinction. In Madras a list of subjects was issued in 1908, which leaves each manager free to devise with inspecting officers a course suitable to the school in question. Health, house-management and plain needlework are to be taught in a practical manner in every school. A revised syllabus was published in Bengal in 1907, for the infant and lowest classes of girls' schools; it differs from that for boys mainly by adding needlework and domestic economy and omitting drill. In Burma girls still follow in the main the course prescribed for boys, and needlework and calisthenics are not compulsory in primary schools; but the elementary science and objectlessons contain topics suitable for girls. A special course for girls in Eastern Bengal and Assam was framed towards the end of the period on the recom mendations of the Female Education Committee. It lays stress upon calisthenics, hygiene, sewing and knitting. It is too early to express an opinion on its result. One inspector fears that the staff of teachers will not be capable of handling it. A teachers' manual has been produced to help the gurus.

532. The number of girls in private institutions is 77,259. It is interest-Private ing to find 1,150 girls studying in advanced institutions for Arabic and institutions. Persian and 574 in those for Sanskrit. Of the latter a curious example is the Jagatpur Asram near Chittagong, from which girl students have been singularly successful in the examinations of the Sanskrit Board, Calcutta. Nearly 48,000 read in Koran schools. These are small girls, of whom more than half are in boys' schools. There is likewise the Mahakali Pathshala of Calcutta, with over 600 girls and fifteen branches, some as far away as Benares and Rawalpindi. Sanskrit is taught, and the aim is to bring up girls to pay strict attention to the Shastric injunctions in matters relating to domestic life and the performance of domestic duties obligatory on orthodox Hindu women. Further mention is made of these institutions in chapter XX.

III.—Special characteristics.

533. The special topics which require treatment are co-education, the systems of grant-in-aid, fees, scholarships, home-teaching, professional and industrial instruction, training, inspecting agencies and special committees.

534. If in the preceding section the paucity of girls' schools has produced Girls in boys' a shock, it is necessary to remember that nearly half the girls under instruc-schools. tion (namely, 407,414 out of 952,911) read in boys' schools (see supplemental table 165). In 1907 the percentage of those so reading to all-girls at school was 41.9. Now it is 42.8 for the whole of India, while in Burma it is as much as 75.6, and in Madras 57.8. In the Central Provinces the number has more than doubled, but the proportionate increase is concealed by the expansion of girls' schools. In Eastern Bengal and Assam, despite a substantial increase, the same cause has led to a falling off in the percentage. In the Punjab the practice appears to be unpopular; only 5.9 of the girls under instruction are found in boys' schools. During the quinquennium the number so reading has risen from 270,077 to 407,414.

535. In small villages the system of co-education in a single institution is economical and offers an obvious method of increasing the number of girls under instruction. It is accordingly the custom in some provinces to offer a higher capitation for girls than for boys, whether the former read in special or in boys' schools. This is the case in Madras. In Bengal the teacher of a school for either sex receives at least Rs. 2-8-0 a month if he can induce 20 girls to attend regularly, and Re. 1 for every eight girls. In the United

Provinces allowances have been given at various rates—four annas per child, or cupit annas per five children. The 'hribe' was continued at the lower rate in 1905, and the enrolment of girls in boys' schools has continued to rise. In Burma, sive in the pongus lyaung, tho practice is natural enough. In Eastern Bengri and Assam special grants have been offered for girls reading in boys' schools, and the method was commended by the Female Education Committee, since "more girls could be taught in this way than by any other system".

536 Opinions as to the desirability of the practice are varied. Tirst, there is the possibility of violence being done to social feelings. But the system generally amounts merely to the attendance of little girls in primary schools for boys, the number who so attend shows that, at least among large sections of the population, there is no prejudice, and it is to be noticed that small boys too are permitted, without comment, to trespass into the precincts of girls' schools and pursue their studies under the soothing influence of their sisters' society Secondly, there is the professional district, held by many, of the value of co education Where only small children are concerned, the effect is probably insignificant. Thirdly, where special capitation is given, there is the suspicion of fictitious entries nominal attendance spurious education and undue pressure upon parents. Mr do la Fosse notices the fluctuations in number which have followed the rise or fall of the rate of grant, the presence or the transfer of an officer who regards the scheme with favour Probably all that this proves is that in some areas the desire of parents to see their daughters educated is well diluted with a feeling of human kindness towards the ill paid teacher who will earn a little more if the small sisters accompany their brothers to school for a certain number of attendances general idea appears to be that the system is to be encouraged in the case of small girls, since it can do no harm and may do good, but that the real dis advantage of it is that girls are forced to leave such schools at an early age hefore any permanent impression has been made, and that accordingly it must never be regarded as an excuse for not maintaining and establishing girls' schools wherever this is necessary or possible

Grant in-aid, fees and scholarships

537 The subjects of grants, fees and scholarships may be treated together, since the feature of concession (intended to popularise girls' education) is common to them all The grant-in aid system is similar to that for boys' schools but more generous—not only are special capitations permitted (as shown in the preceding paragraphs), but, says the report from Eastern Bengal and Assam, the calculation of the grant is made with regard to the expenditure necessary for contingencies for servants and for the conveyance of pupils to school. The proportion of allotment from public funds to the total expenditure is 24 9 per cent in the case of nided secondary and primary schools for girls, as compared with 14.1 per cent in that of a boys' school The levy of fees is optional or non existent in girls' schools save in those of Thus, in English higher grade and the more expensive boarding schools schools the average fee is Rs 10 7 a year per pupil, in primary schools it is Re 23 (about 3½ pence) a year (see supplemental tables 182 and 184) classes of schools the average fee is lower in publicly than in privately managed institutions, being in the case of primary schools only Re 04 The total fee collection in schools for Indian girls (to which alone these figures refer) is Rs 3 95 900 a year, or about one eleventh of the total expenditure Ordinarily speaking girls compete for the scholarships open to boys and also have a certain number of scholarships reserved for them. This is the case in Bengal In Eastern Bengal and Assam special collegiate scholarships are reserved for girls and a large number of reserved lower primary scholarships were established during the quinquennium. It is stated that 114 scholarships of different kinds were held by girls in this province during 1912. In the Punjab there is no competitive examination for girls' scholarships, but small monthly sums are paid to most of the pupils who pass the lower and upper This, as the director says amounts to paying girls for attendprimary tests ance and should, now that schooling is more popular, be superseded by selection. The amount thus given has increased largely during the period

538 Home teaching is the sole way of bringing education within the reach of purda women whose education during childhood has been neglected or

Home teach

incomplete. Such elasses, writes a missionary lady of experience, give an opportunity to the married and elderly people and to the widows of being able They also create in the minds of the people, who have thus become familiar with education, a greater desire to educate their young daughters, so that this arrangement not only spreads education among the present generation, but also popularises it among them to the advantage of the younger generation. "In Burma," remarked Mr. Orange, "there is no occasion for zenana teaching except among the Indians domiciled there, but in every other province zenana teaching is carried on either by missionary agencies or by associations of Indians or by both." Doubtless there is a good deal of private tuition. The efforts of government have also increased during the quinquennium in the same direction; but the scheme is costly; its success depends on the existence of suitable teachers, who are still far to seek, and of a sufficiency, which has not yet been reached, of inspectresses; and its scope is naturally confined to large centres. The modus operandi is to appoint governesses who either go from house to house or take classes of ladies collected together in the house of some respectable family. Local committees of organisation are formed. Full figures are not supplied in the reports. In Bengal there are 76 teachers of these classes, and the number of pupils has risen from about 1,200 to 1,431. The chief inspectress in the United Provinces remarks:

"There are now five visiting governesses at work, and there are several places where an appointment would be made if a snitable teacher were forthcoming. On the whole the results achieved so far are far from proportionate to the outlay. In Agra, for instance, there are four visiting governesses and an average of 48 pupils at work daily out of 71 enrolled. But the inspectress reports that the work is so spasmodic that there is little real progress and the pupils hardly reach the lower primary stage; nor is there any real desire for this form of instruction though it is passively accepted when offered. On the other hand there is the fact that many of the better families in a city such as Lucknow are feeling the need of private teaching and make their own arrangements to secure it. In my opinion it is far hetter that they should be left to do so. No inspectress can have a proper hold over an itinerant teacher or check her work thoroughly while the responsibility of appointing women to such posts is heavy."

In the Punjab it is estimated that there are 723 pupils; and in 1911 forty-five classes were started in Lahore under a strong committee of Indian ladies. From small beginnings in Eastern Bengal there have now sprung classes in nine towns (exclusive of a widows' industrial home), with fifteen teachers and 599 pupils, among whom 254 are Muhammadans. The teachers are generally in government employ, on pay ranging from Rs. 40 to Rs. 50 a month and carriage allowances. Five teachers are provided by mission bodies who receive grant.

Apart from the limitation of scope alluded to above, an obvious disadvantage of the system is that it may foster seclusion, especially by its extension to pupils of tender age who should be at school. It is difficult altogether to exclude these. Again, owing to the intervals which must elapse between the visits of governesses the standard attained is often low. The experiment however is one which is probably capable of considerable results.

539. The professional training of women is confined to medicine and Professional teaching. There are 55 women in medical colleges, and 227 in medical training. schools. It is unnecessary to add to what has been said in chapter IX, and the training of mistresses will receive treatment presently. Allusion must however be made to the scheme formulated by Her Excellency Lady Hardinge for a school to train Indian nurses and midwives. It is proposed to combine the scheme with a medical college for women at Delhi, in commemoration of the visit of the Queen-Empress. Generous subscriptions have already been made by princes and wealthy land-owners. This institution will remove a powerful check to the medical education of women—the necessity of studying in men's colleges or mixed classes.

540. The girls who are studying industries are returned as 3,017, of whom Industrial 201 are Europeans and 1,372 are Indian Christians. In schools of art there education, are 56 girls—all with one exception being Europeans, Indian Christians or Parsis. In commercial schools there are 258; but these are nearly all Europeans. In Madras presidency there are 753 girls in industrial schools. Presumably a considerable number learn lace making. This, says the report,

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holds out to women a prospect of earning in their own homes. The director of industries considers the instruction in this subject more efficient than in any other and hopes that if home firms can be interested in Indian made lace a large industry may spring up In Bombay the number of industrial pupils is almost negligible. But government and a lace school at Nagar a Salvation Army girls industrial school at Satura and a Zenana Bible and Medical Mission embroidery class at Manmad Bengal returns 681 pupils most important institutions are those situated at Kalimpong in connection with the Church of Scotland Mission under the superintendence of Mrs These consist of lace emil roidery and weaving schools The sale of lace in 1911 realised over Rs 7 000 and 36 teachers have been trained since 1905 for giving instruction in branch face schools. The main object is the establishment of home industries There is a Buddhist school at Darieel ing which combines weaving and knitting with religious instruction in Tibetan etc The Mahila Shilpa Asram in Calcutta is a purda institution managed solely by a committee of ladies which teaches machine stocking knitting weaving and needlewark-lace making proved a failure. It receives an annual grant of nearly Rs 6 000 from government. There are other schools—mainly for lace—it Bhawanipur and Entally (Calcutta)
Cuttack Ranchi etc These are generally managed by missions and staffed with trained teachers from Kalimpong or in the case of Roman Catholic missions with skilled nuns from Europe There is also a Mission Widows Industrial Home at Baranagore with 45 inmates who learn various indus trics including carpet weaving. The Punjab has 1 069 pupils shoe embroidery is well taught in Delhi and nt Palwal lace and network are thoroughly learnt The S P G middle school Delhi has a Limerick lace class which is entirely self supporting and in which very good work is done The Limerick lace done at Queen Mary's College is also particularly good. In other provinces the numbers are small. Convent schools in Burma teach cookery dress mailing needlework and lace making weaving is taught at the S P G girls school Shwebo and in fourteen vernacular schools are industrial schools at Dacca and Gopalgan; in Eastern Bengal and a widows home established by a mission lady at Orakandi (Faridour)—needle work and cookery are taught In the Assam Valley four schools have weav ing looms the mission at Nowgong (Assam) has established a weaving class and in St Mary's Convent at Shillong girls are trained in laundry work sewing house work and cooking

541 These last, however carry us to industrial subjects taken as a part of the ordinary course. Needlework is generally taught, domestic economy frequently. There is a strong tendency to sacrifice utility in needlework for showy and inartistic designs. The Bombay inspectress says that plain needlework work is not popular with the parents and the principals of schools are included to defer to the parents taste and encourage showy embroidery. The same complaint is made by the inspectress in the Punjab who laments the neglect of the old and beautiful patterns for ugly work in Berlin wool and velvet embroidery. The Bombay inspectress also says that the teaching of domestic economy will be valueless till it is supplemented by practical work.

It is evident that the subject is looked upon as one for examination only and it is probable that more than 90 per cent do not attempt to apply the rules of hygiene etc. I learnt from an intelligent class (ages varying Irom 15 to 18) who were able to answer fluently from the notes of citied by the teacher that they all performed a share of the household duties 0 m my hazard ng it e suggestion that it was very easy to dispose of the kitchen refuse by throwing it over the wall into the ne ghbouring compound they cheerfully acquisesed and said that that was what they usually did

Special committees

542 The extraordinary difficulties connected with girls education have led Local Governments to take special measures for consulting those concerned in the work of teaching and inters interested in the subject and also so far as possible to enlist the advice and oo inperation of ladies. A committee was summoned in the United Provinces in 1905 and funds were allotted for giving effect to some of its recommendations. During the quinquennium a standing committee was established in Eastern Bengal and Assam. Half the members were ladies. The first session of the committee was held in 1908 and sessions were bedd in subsequent years. Among its principal recommendations have been the creation of a network of board schools in Eastern Bengal for which

end a survey has been undertaken; the framing of a special curriculum, with special text-books, for all but the highest classes; an active policy of training and of zenana classes; and special measures for Muhammadans. The existence of this committee, working closely with the department, has no doubt had admirable results.

543. As one of the effects of these central advisory bodies attempts have Local been made to constitute local committees. These were established in the committees. United Provinces in 1908, but have not flourished. They generally lacked, says the report, the spontaneous vitality that would ensure regular interest and work; a few have shown fitful signs of life; still fewer have evinced a genuine interest in their work; the majority have died a natural death. committee in Eastern Bengal and Assam recommended the formation of committees of ladies at district and sub-divisional headquarters. The result is not reported; but there has been a general reorganisation of school committees and ladies have been placed on them.

544. From nearly all provinces comes the complaint of the scarcity of Supply of women teachers. The attendance of small girls at school is tolerated or even women desired by parents in many localities. Their continuance at school after the teachers. age of twelve is disallowed. The idea of their entering a profession is generally viewed with abhorrence. Hence the number of little girls to be taught far outstrips the number of women available to teach them. Owing to this dearth, female teachers can command a higher wage than men. A lady B.A. may commence service on pay which the less rare male commodity can attain only after some years. But, even so, women are often not forthcoming —especially in elementary schools. When this is the case, men considerably past the prime of life are generally selected for this office. In default of women their utilisation is generally approved and proves fairly satisfactory. Indeed, we learn that in a certain district of the United Provinces "most of the so-called schools in the villages are merely providing a stipend for some female, and could only discredit female education;" while the chairman of the board in another district writes, " At the present stage of female education, the employment of superannuated male teachers has this advantage that, in order to secure a means of livelihood for themselves, they create a desire for female education in villages which could otherwise perhaps not be touched by the movement for years." But the general cry is for women to teach girls; and their paucity is regarded as a serious obstacle to progress. In some provinces the majority of girls (even of those reading in girls schools) are still taught by men. Nevertheless improvement, even in backward localities, is reported. In provinces where education has made headway, the condition of things is much more satisfactory. Full figures for women teachers are not available. Those for a few areas in advanced provinces will give a sufficient indication. In Madras, the southern circle shows a majority of women over male teachers in girls' schools, in the central circle male teachers form only 36 per cent. of the total. In the less advanced northern circle the employment of male teachers was almost the rule till some improvement was effected in the last year of the quinquennium. In Bombay there are 1,154 primary girls' schools, and no less than 1,342 women teachers in them.

545. Training presents an added difficulty. Even in Bombay, where Training of training facilities are particularly numerous and of long standing, only 595 of mistresses. the 1,342 mistresses just mentioned have undergone training. Not only are the remaining 747 untrained; but 615 of them have not even passed the vernacular final examination. An inspectress in Madras writes, "The child widow is marked out by all the circumstances of her life to be the teacher of the future. Other women teachers are full of family cares and this is one reason why they are seldom successful in their school work." Another reason appears from the report of an inspectress in Bombay, who says that the husbands of married teachers are inclined to interfere in the work of the schools and to instigate their wives to submit petitions and generally to neglect their duties. "There are," she says, "a number of mistresses in the department with worthless husbands whose chief purpose in life seems to be

to get their wives into trouble."

546. There are now 85 institutions for training mistresses, with 1,508 pupils, as against 63 institutions and 1,278 pupils in 1907. Of the institu-

tions, 24 are minaged by government, three by local bodies, one by the native states in Bomba, and 57 (of which 49 are aided) by private bodies—largely missions The total cost has risen from Rs 2,43,236 to Rs 3,70,160, of which over 21 lakhs are provided by government, nearly three quarters of a lakh from private (largely mission) sources and most of the rest by local bodies or the native states of Bombay The average annual cost of a pupil is found to be Rs 261 (but, since expenditure is not always shown, in reality higher) and rises to Rs 368 in the United Provinces The most complete arrangements are in Madras and Bombry, each of which has over 400 pupils under training Bengal has no institution for training secondary mistresses, the vernacular training classes (with the exception of two government schools) are generally any kind, but government classes were established both for primary and secondary teachers at Dacca during the quinquennium and mission bodies in Assam are heing encouraged to open classes The United Provinces has some good institutions notably the Isabella Thoburn Normal School at Lucknow The Punjah has a government school at Lahore and classes attached to secondary schools. In Burma there are four aided mission schools. In the Central Provinces there are two government colleges. A more detailed description of the arrangements in each province will be found in appendiv XXVI

Administration and inspection

547 It is an accepted doctrine that the administration and inspection of girls schools in India should, so far as possible, be in the hands of ladies The difficulty of transferring these institutions from the ordinary to a special agency arises from the smallness of their number and the fact that they are scattered about often at long distances where their inspection (unless comhined with that of boys schools) can be carried out only at considerable incon venience and the expenditure of much time and money In 1907, there were 14 inspectresses, of whom all those in Madras Bombay, Bengal and the Cen tral Provinces (numbering seven), as well as the chief inspectress in the United Provinces, were in the Indian educational service, while the other four in the United Provinces and two in the Punjab were in the provincial service There were also 13 assistant and seven sub assistant inspectresses, making a total of 34 Burma and Eastern Bengal and Assam had no female inspecting In the latter province a staff was created during the quinquennium The sanctioned total is now 21 inspectresses (of whom 12 are in the Indian educational service), 17 assistant inspectresses and seven sub assistant inspectresses (One sanctioned post of inspectress and one of assistant inspectress in Burma have not been filled) The transfer of control and inspection from the ordinary agency is not complete, and different arrange ments have been made in different provinces such as the transfer of certain classes of institutions to the inspectresses with duties of inspection and advice as regards others

548 Madras has three inspectresses and ten assistant and sub assistant In Bengal there are two inspectresses Bombay has two inspectresses inspectresses and six assistant inspectresses, their powers of control have heen extended but administrative matters still rest with the inspectors system prevailing in the United Provinces has been entirely changed There were four inspectresses under the orders of the inspectors, the latter heing indirectly responsible for the education of girls

Their number has now been rused to seven, and their pay to Rs 150 rising to Rs 250 Their official relations with inspectors have been severed, they have been placed under the control of a chief inspectress they inspect schools of every type, and they are solely responsible for model girls' schools The chief inspectress mainly directs and organises, she inspects only the larger schools and those in special need of attention An assistant inspectress has been put in special charge of the city schools in Lucknow, apparently with excellent results. In two districts a Hindu lady has given valuable assistance as honorary inspectress. In another case the results were less bappy. In the Punjab there are two inspectresses and two assistant inspectresses. A scheme is under consideration for the appointment of an assistant inspectress in each division with a view to establishing training classes, the assistance of local effort, etc. Posts of inspectress and assistant inspectress have been sanctioned for Burma, but

have not been filled owing to want of funds. Two inspectresses and two assistant inspectresses have been appointed during the quinquennium in Eastern Bengal and Assam. The Central Provinces has one inspectress and two assistant inspectresses. As this is inadequate, many schools have had to be handed over to deputy inspectors—an unsatisfactory feature, since the presence of an inspectress is a powerful factor in the success of schools and their management by women has popularised them.

MAYO COLLEGE, AJMER.

Photo-Mechl, Dept, Thomason College, Rootkee

MAYO COLLEGE, AJMER.

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CHAPTER XIV.

EDUCATION OF CHIEFS AND NOBLES.

549. In a country where over one-third of the area is ruled by Indian Intention of chiefs, and where class distinctions are, in Lord Curzon's words, ingrained in the colleges. the traditions of the people and indurated by prescriptions of religion and race, it is necessary to make special provision for the education of future rulers and nobles. For this purpose special institutions have been established, amply endowed by the chiefs themselves and aided by government to maintain a strong staff. The original object with which these colleges were founded was, again to quote Lord Curzon, "in order to fit the young chiefs and nobles of India, physically, morally and intellectually, for the responsibilities that lay before them, to render them manly, honourable and cultured members of society, worthy of the high station that, as Ruling Chiefs, as thakurs or sirdars, as landlords or jagirdars, or in other walks of life, awaited them in the With this object in view the founders of these institutions, deliherately selecting the English public school system as that which had best succeeded in doing a similar work among the higher ranks of English society, sought to reproduce its most salient features here."

550. The best known of these institutions are the four Chiefs' colleges-The four the Mayo College at Ajmer for Rajputana, the Daly College at Indore for Chiefs' Central India, the Aitchison College at Lahore for the Chiefs of the Punjah, colleges, and the Rajkumar College at Rajkat in Kathiawar for the Bombay Chiefs. These were founded between the years 1870 and 1886. It was one of Lord Curzon's many activities to acquaint himself with their working and to call a conference on the subject in 1902. As a result, they were considerably reorganised; and a special branch of the Indian Educational Service was established, numbering fourteen officers, together with Indian assistants, to carry on the instruction. The administration of the colleges is in the hands of councils, consisting of political officers and chiefs. At the Mayo College and Daly College His Excellency the Viceroy is president. His Excellency the Governor of Bompay is president of the Rajkumar College Council. the Aitchison College the president is His Honour the Lieutenaut-Governor of the Punjab. The ultimate control of the eolleges rests with the Foreign Department. During the quinqueunium the number of pupils in these colleges has increased from 319 to 413, and the expenditure from about 21. lakks to about 4 lakks, to which government contributes about 13 lakks.

551. The five years have witnessed a steady development. The number of The Mayo pupils at the Mayo College has risen from 143 to 202, the income of the college College, Ajmer. from Rs. 83,000 to Rs. 1,20,000, and the chiefs have added over two and-ahalf lakhs to the endowment fund. The beautiful building has been enlarged by seven class-rooms and two laboratories, the latter fully equipped by His Highness the Maharaja Seindia of Gwalior. New houses for the residence of the pupils have been erected. His Highness the Maharao of Kotah has presented an up-to-date sanatorium, with quarters for nurses. The eollege property has been increased by the addition of 52 acres of land, purchased with a lakh of rupees, the gift of His Highness the late Maharaja of Jodhpur. His Highness the Gackwar of Baroda presented a squash racquet court. After the Durbar at Delhi, Her Imperial Majesty the Queen-Empress visited the eollege. On this occasion every pupil was presented to Her Majesty, and the eollege squadron furnished the escort when Her Majesty visited the eity.

552. The numbers in the Daly College have, notwithstanding disorga- The Daly nisation eaused by the visitation of plague to Indore, risen from 54 to 64. A College, system of prefects was instituted at the close of the quinquennium. The Indore, growth of a healthy school spirit is particularly noticed. There have been considerable building operations. His Highness the Maharaja Scindia of

Gwalior presented a cricket pavilion. New boarding bouses have been erected Old boys, who bave inhabited rooms, are co-operating in their The new college building was also completed and opened by His upkeep, etc Licellency the Viceroy just after the close of the quinquennium

The Artchison College, Lahore.

553 The average number of pupils in the Aitchison College has risen from 72 to 100 and stood at 105 in the last year of the quinquennium This college is peculiar in that some of the pupils attend the government college in Lahore A useful adjunct to the institution is a small agricultural and dairy As a matter of detail it may be mentioned that the conversational method of teaching English has been adopted in the lower forms and has been found emmently successful During the period places of worship have been constructed for the Sikh and Hindu pupils

The Rarkumar College, Razkot

554 At the Rajkumar College 49 Kumars were admitted during the five years against 46 withdrawals, and the number at the close of the period was The finances have been strengthened, the fees now averaging Rs 30,000 a year Many gifts have been made to the college-a swimming bath by His Highness the Jam Sahib of Navanagar, two squash racquet courts by His Highness the Raja Saheb of Dhrangadhra and a sanatorium His Highness Sir Bhavsinghji of Bhavnagar has published a beautiful history of the college. There is a successful carpentry class. It is interesting to learn that fifteen ex-pupils have during the quinquennium been installed as rulers, ten have proceeded to the Imperial Cadet Corps at Dehra Dun, and sixteen were included in the escort provided by that corps for His Imperial Majesty at the Durbar at Delhi A sign of the interest maintained by chiefs in the rollege where they studied is the establishment of a Past Kumars' Club, for which liberal funds have been subscribed

General

555 A notable feature of the college life is the strictly residential system characteristics. Sometimes the Kumars live in hostels sometimes in separate houses erected by the family to which they belong for the reception of its scions and guardians (Motamids and Musahibs) are placed in charge. And the pupils are constantly in touch with the English staff on the playing fields and elsewhere The different parts of education are treated in due perspec tive Great care is bestowed on physical uphringing Riding, tent pegging, football and cricket are as much a part of the daily life as are intellectual studies As an instance of the attention paid to religious training it may be mentioned that the Aitchison College possesses a masjid for the Muhammad ans a gurdwara for the Sikhs and a mander for the Hindus (the two last as mentioned above recently constructed) the pupils attend these two or three times daily and qualified religious instructors are provided . The bearing and quiet discipline of the Kumars cannot but impress the visitor. It would be hard to find places of instruction more truly and broadly educative or hetter calculated to achieve the object in view. Inured from an early age to a simple manner of life to a careful physical training and to the discipline which in teaching to obey teaches also to rule and increases proper self respect among quiet surroundings and the influence of dignified huildings and well ordered playing fields the future chiefs and nobles imhibe the educa tion hest suited for their calling in life

Courses and examinations

556 Yet even in the more conservative areas of India, the exigencies of modern life the demand for higher forms of efficiency and specialisation have made themselves felt A strong and laudable desire has evinced itself among the chiefs (and freely voiced by Her Highness the Begum of Bhopal) for further improvement in the teaching capacity of the existing colleges and the addition of facilities for an altogether higher standard of instruction equivalent to that required in attaining a degree The former demand has heen met by the institution at each of the colleges of a diploma examination (first held in 1905) common to them all, the subjects in which are English history geography and mathematics, and one out of each of the following groups -(i) any vernacular (ii) either science or Sanskrit or Persian (iii) either administration or advanced mathematics The numbers of those who have appeared and passed during the quinquennium are 89 and 79 respect-This examination is regarded as the equivalent of the matriculation hy the University of Allahabad in the case of pupils of the Mayo College (it

is understood the University is reconsidering this arrangement) and by the Punjab University in the case of pupils of the Aitchison College. The University of Bombay refused recognition of the examination in the case of pupils of the Rajkumar College, partly because a classical language formed no necessary part of it. Further, to satisfy the wish for a still higher standard, a post-diploma course, extending over three years, and comprising English, history and studies in administrative subjects of considerable difficulty, was established in 1907 at the Mayo College, Ajmer, and in August 1909 at the Rajknmar College, Rajkot; in 1912 the Daly College, too, had a class of three students. It was afterwards found convenient to concentrate this course at the Mayo College. The passing of the examination is regarded as a qualification equivalent to the B.A. for government service by the Government of India and the Local Governments of Bombay, Bengal, the United Provinces, the Punjab, the Central Provinces and the North-West Frontier Province. Though the number of candidates is few (three having passed out of five presented during the quinquennium), the experiment is regarded as sufficiently promising to justify further extension of the system. The best method of effecting this is now under consideration and important development may be expected in the future. The need for increasing efficiency has thrown a strain upon the staff and steps have been taken to increase it. And the re-adjustment of organisation and courses to provide for higher study without detriment to the essential features of the life in the colleges requires careful solution.

557. Before leaving this subject, it is necessary to state the change which Inspections, has been made in the arrangements for inspection. Previously the Director of Public Instruction in the Punjab was responsible both for this and for the conduct of the examination. In 1907-08, the Director General of Education in India, ascisted by another officer, performed these duties. In both cases the task was found impracticable as an addition to the ordinary labours of the officer concerned. Accordingly in 1908, it was resolved that two educational officers (one qualified in science and mathematics, the other in literary subjects) should annually be selected and receive honoraria for inspecting the colleges and for aiding in the conduct of the examination, the general supervision of which rests with the Department of Education in the Government of India.

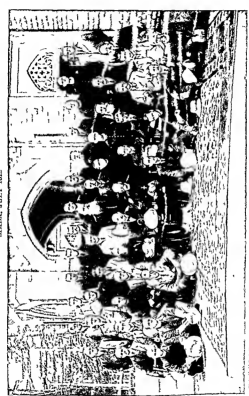
558. Besides these four colleges, which serve the large collections of native Other colleges states in northern, central and western India, there are institutions in other and schools. localities for the education of chiefs and nobles controlled by Local Governments. At Newington, Madras, the Court of Wards maintains a school for the minor proprietors of estates that come under their management. It contains thirteen pupils and is well reported on. In 1909-10, at the instance of the Maharaja of Bobbili, government appointed a committee to draw up a scheme for a zamindars' college. This still awaits the raising of funds. Efforts are made in the Bombay presidency for the education of Girasias and Talukdars, partly in special schools as at Wadhwan, Gondal, Sadra and Godhra, partly in hostels as at Dandhuka (where an excellent building has just been completed) and at Nadiad for those who cannot afford education at the special institutions,* and in the Talpur boarding house attached to the Sind madrassa for descendants of the ancient Mirs of Sind. In Bengal, the period has seen the amalgamation of the madrassa at Murshidabad—a high school intended for the education of the Nizamat, or descendants and relations of the Nawab-with the Local Government high school. The Nizamat boys are lodged in a special hostel where provision is made for their discipline and religious training. Several sons of zamindars read at the Ranchi. Hazaribagh and Chaibassa High Schools, at the first of which hostel arrangements are made for them under the supervision of the European headmaster, Some of the fendatory chiefs of Orissa read at the Mayo College, others at the Rajkumar College at Raipur. The Colvin Talukdars' sehool at Lucknow, for the sons of the nobles of Oudh, has been greatly improved. The staff has been strengthened by the addition of an English vice-principal; the pay of the Indian teachers has been revised; the accommodation in class rooms and

^{*} Annual Report of the Talukdari Settlement Officer for the year 1911-12.

hostels has been increased a science laboratory a new library and a common room have been erected by subscription Maharaja Sir Bhagwati Prasad Singh of Balrampur has presented a swimming buth the Sajjad Memorial hall has been added and a plot of land purchased for a demonstration farm

I have no hesitation says the inspector of schools in praising very highly the painstaking care that is bestowed upon all the boys now being educated here The work in school the games and the supervision of the hostels and of the menual staff are all very carefully organised and systematically check The only cause for regret is that more of those for whom the institution is intended do not make use of it or do not enter it at a younger and more malleable age The highest enrolment recorded was in 1910 when the num bers reached sixty four The Aitchison College at Lahore has already been briefly described But it is interesting to learn that a rough annual census is taken in the Punjab with a view to discovering how far the sons of chiefs and gentlemen of rank are being educated. So far as such figures are capable of executate it is found that out of 720 such boys only five were undergoing no education while the great majority are in schools and colleges In the resolution the Lieutenant Governor says The Queen Mary's College will it is hoped eventually do for girls of good family what the Aitchison College is doing so well for boys of the same class Sons of the Shan Chiets in Burma are educated in a special anglo vernacular school at Taunggyi which is reported to be flourishing At Raipur in the Central Provinces there is a Raikumar College for the numerous states and zamindaris of the eastern part of that province and for the neighbouring states of Be igal There are 27 pupils. In 1909 the final examination of the college was recognised by the University of Allahabad as equivalent to the matriculation In 1910 a science liboratory was completed. The system of religious in struction has continued with success. The question of reorganisation is being contemplated and just after the guinquennium closed a member of the Indian educational service was appointed principal





Steems Row - W. Arden Wood M. P. or Rend R. Sm. Ly. Mr. Changa, and Mr. Chapman Fr. Vander Schweren Mr. Rent B. Ber Rynn Fr. D. Norman F. Aug, L. S., speles or M. An e. Starto and for M. Halvad A. hates on of C. a. a. M. W. H. Wood D. Sop of Labore S. Harcons (Bu. er B. Sop of Mark St. P. Por ne V. Asel or Back Row - V M ne V. Co ern on M deltry o a he W 1 sers M spene M At at M W , IM P First Mr Sprage Reed Glien M M Clan. M Bute Red Pol tham Malb M R. In Facut-Re d. Vanley Re d. D. 1 and M. Saul room. Photo, Mechi D pt. Ti mayon Gol ege Rose fore.

DEAPTER XV. EDUCATION OF EUROPEANS.

I.—General.

559. Special institutions are maintained for the education of "any person Definition. of European descent, pure or mixed, who retains European habits and modes of life." In addition, fifteen per cent. of the number enrolled in each school may be Indians (in Bombay twenty per cent.). The definition is a reasonable one, as was pointed out at the conference of 1912. The report from Bengal states that it is too wide for purposes of competition for scholar-ships. Scholarships for Europeans are distinct from those for Indians, as are also currienla, examinations, etc.

560. Some of the European schools were founded at an early date—the History. Calcutta charity schools, the Doveton College, the Martinieres, etc. In 1859 Bishop Cotton appealed for a school in the Himulaya. The advantage of locating schools in a healthy climate was obvious. The Bishop Cotton and the Lawrence Military Schools, as well as many other institutions, are to be found in the hills or in salubrious places like Bangalore. The question of the education of Europeans and the domiciled community came for a time into prominence owing to this appeal and Lord Canning's minute on the subject in the succeeding year. The main policy laid down in the minute was self-help with liberal aid for the accomplishment of a task which neither government nor mission bodies could undertake. Save for a special report which showed that in 1876 there were 15,067 children of the domiciled community at school ont of a total of 26,649, and that government spent annually 13 lakks on the schools, the problem sank into comparative obscurity till it was revived by Lord Lytton in 1879, when Archdencon Baly's Committee was constituted and made some striking recommendations. In 1883, a code was issued which prescribed a system of aid by results. The whole question was again raised at Lord Chrzon's conference in 1901. Two committees were formed—one, the Hill Schools Committee, to enquire into the administration of certain institutions, the other, Mr. Pope's Committee, to revise the This brings us within two years of the quinquennium under review. The revision of the code, the grants made during the period and the conference held just after its close will be dealt with presently. An admirable summary of the history of European education up to 1886 is to be found in the first quinquennial review, by Sir Alfred Croft.

II.—Progress in the quinquennium.

561. In 1907 Mr. Orange observed that the number of Europeans and of Figures of the domiciled community under instruction showed no tendency to increase. schools and Inclusive of those reading in schools for Indians, it was 29,174 in 1897 and pupils. 31,130 in 1907. Mr. Orange did not conclude from this that the possible maximum had been reached. On the contrary, assuming that the number of this community must have increased and having regard to the fact that in 1892 the number under instruction nearly equalled those of a school-going age (26,000), he considered that probably a greater proportion of the lower class were growing up out of the reach of schools than was the case ten and fifteen years ago. The figures available at the close of the last quinquennium warranted the supposition that some 7,000 children are going uneducated. On the one hand, Mr. de la Fosse writes, that, though the figures in the United Provinces would seem to show that there are children growing up illiterate, the discovery of such cases is comparatively rare and is confined to places far removed from schools. Sir A. Bourne suggests that a slight diminution of the numbers at school in Madras is due to a diminution of the European population of that presidency. The Burma census report* states that every adolescent and adult member of the European and Anglo-Indian races in that province is literate. On the other hand we have the social

conditions prevalent in the hintals of Calcutta and similar slum populations in Madras and other large cities. And Mr. Wright observes that in the Central I rotinces during the past ten years the Luropean and dominoled population has increased by 54 per cent: the children at school by only 64 per cent. Too much regard must not be paid to provincial figures and deductions from them. For members of this community frequently avail themselves of educational facilities in provinces other than that of their residence.

562 In British Indin as a whole the number of Luropean schools and colleges has slightly decreased owing to the disappearance of collegiate departments which mainly existed in name and of primary schools which saic as affording a preparatory stage in small places are not generally regarded as serving the needs of the community I upils have increased from 29 852 to 33 501 (see supplemental tables 186 and 193) Not all these pupils however are Luropeans and on the other hand there are Luropeans reading iu schools primarily intended for Indians | There are 2 271 Indians reading in Luiopean schools and 3021 Luiopeans in schools for Indians number of Luropeans at school including 71 in private institutions would therefore he more correctly stated as 34 372. But this figure again is fallacious. It does not include pupils in schools situated in areas not covered by the provincial reports and one of those areas-the civil station and cantonment of Bangalore-is one of the most important centres of European education in India containing seventeen schools with 1905 Unropean pupils drawn not merely from the place itself but also from distant provinces. The addition of these brings up the number at school to 36 277 This represents a substantial advance upon any previous hours reported accounted for partly by the increase in those at school and partly by the previous omission of the Bangalore figures. The figure is still slightly under estimated as it takes no account of schools in places like Quetta and Hyderabad

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563 Nor is it easy to calculate the European population of a school going The total number of Europeans and the domiciled community in all India (both British provinces and native states) is now retuined as 301 433 But the ordinary formula of filteen per cent as representing the proportion which should be at school does not hold. First the actual strength of the British troops serving in India is 75 313 (12 2 2 330 officers and 72 98) in other ranks). The proportion of children is naturally less in a military. population (where marriage is restricted by the limit of soldiers wives per missible on the strength) than in a settled civil population nor are the figures of children studying in regimental schools shown in the returns Second a considerable number of Europeans civil and military officers merchants etc habitually send their children to be educated in England while a certain portion of the well to do domiciled community undoubtedly follow the same practice. It would perhaps be reasonable on these grounds to deduct 60 000 from the population for purposes of calculating the proportion which is of If we take the population as 240 000 and the number at school going age school as 36 000 the proportion at school would be 15 per cent This rough calculation (which must be taken for what it is worth) would appear to show that all those of a school going age are at school other hand there is no doubt that a certain number of children are growing up uncared for and untaught in the by ways of big cities and it is probable that the children of a school going age should in the case of this community be recaoned on a higher percentage than fifteen since a reasonable livelihood is possible for its members only if they pursue their studies to the age of seventeen or eighteen years. Nevertheless previous calculations have probably erred on the side of pessimism owing to the omission of Bangalore schools from the figures and the inclusion in the figures of population of a military element that amounts to no less than one fourth of the whole

Txpendit re

564 The total expenditure direct and indirect on European institutions has risen from Rs 36 04 759 in 1807 and Rs 53 03 235 in 1907 to Rs 65 24 645 in the last very of the quinquenium Of this sum direct expenditure accounts for Rs 34 53 496 against Rs 27 16 371 in 1907. The growth is large but I as been especially large andered expenditure. Here the increase is not in expenditure on buildings etc (which has actually declined)

but under the miscenaneous head, where it has risen from Rs. 13,05,198 to Rs. 23,63,776. Detailed figures in the Bengal report show the eause—a large expansion in boarding charges, due doubtiess to increased numbers and a better standard. Out of a total expenditure in that province of Rs. 9,49,681 under the miscellaneous head, boarding charges account for no less than Rs. 6,33,894, while contingencies, etc., are responsible for Rs. 1,55,825.

565. As to sources of income, no less than Rs. 44,00,000 of the direct and indirect expenditure is derived from fees, subscriptions, etc., while Rs. 21,24,554 comes from public funds. But, by reason of the items included under indirect expenditure, this does not form an accurate criterion. is necessary to consider direct expenditure. Of the direct expenditure upon each pupil in a European institution, one-third is derived from public funds, against one-half in institutions for Indians. The gratuitous services of a host of devoted teachers in denominational schools, especially those maintained by Roman Catholic orders, constitute a further private contribution of incalculable value. The annual trition fee for a pupil in a European institution averages Rs. 38; for a pupil in an institution for Indians it averages Rs. 2. These figures testify to a considerable amount of private effort. But it is to be remembered that the majority of European pupils are educated in secondary schools—a fact which partly explains both the larger private contribution and the higher fee-rate. Also, the increase in recent years has been in provincial expenditure (aided by imperial grants). It has been mentioned that in 1876, government spent 13 laklis on this kind of school. In 1897, the expenditure (both direct and indirect) from this source had risen to Rs. 7,75,000, in 1907 to Rs. 16,54,000, and in 1912 to Rs. 20,95,000. The variations in fee income are remarkable—Rs. 31,11,000 in 1897, falling to less than Rs. 16,00,000 in 1902, and gradually rising again to Rs. 24,69,000 in 1912. These figures include boarding as well as tuition fees; the variations are probably due to the omission of the former in some years. Subscriptions, etc., show slow but steady increase from Rs. 15,00,000 in 1896 to Rs. 17,62,000 in 1907 and to Rs. 19,31,000 in 1912.

566. Thus, while benevolence plays a solid and steadily increasing part in Imperial the education of this community, the direct cost to parents and pupils has grants. fallen in the last fifteen years (though it displays a tendency to rise to its former level), and expenditure from government funds has greatly increased. A new impetus has been given to private effort by the formation of Sir Robert Laidlaw's Committee, which is now collecting funds for schools of all denominations except Roman Catholie schools. The great increase in state subsidies within recent years dates from the commencement of a liberal policy of imperial assignments. In 1906 the Government of India made a recurring grant of Rs. 2,46,000 in aid of this class of education. The objects specially recommended were the improvement of the pay of teachers, enhancement of grants for equipment and maintenance and provision of scholarships on a more generous scale. A recurring grant of Rs. 10,000 was also made to the Government of the Punjab for the maintenance of the training class at Sanawar. Early in 1911 a non-recurring grant of Rs. 6,57,000 was given. In 1912 new imperial assignments were made of Rs. 20,000 non-recurring and Rs. 3,70,000 recurring. These grants were distributed to provinces as follows:—

٠,			10	11.	191	1912.		Total.		
Province.	Re- Non- curring, recurring,		Re- Non- curring, recurring.		Re- Non- curring, recurring.		Re- Non- curring, recurring,		Grand Total.	
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Madras	40,000 35,000	***	•••	30,000 10,000	82,007 40,000	20,007	1,22,000 75,000	50,000 10.000	1,72,000 85,000	
Bengal and Eastern	70 000	•••	•••	1.67,000	1,19,000(8)	1,89,000	1,67,000	3,56,0.10	
Bengal and A.sam. United Provinces	50,000	•••	***	2,00,000	47,000			2,00,000	2,97,000	
Punjab	37,000(a) 12,070		•••	1,50,000 50,000	3º,000 31.000	•••	75,000 43,000	1,70 000 50,000	2,25,000 93,000	
Central Provinces and Berar.	12,000	•••	••	50,000	13,000	•••	25,000	50,000	75,000	
TOTAL	2,56,000	•••	•••	6,57,000	3,70,000	20 000	6,26,000	6,77.000	13,03,000	

⁽a) Includes Rs. 10,000 for Sanawar.(b) Includes Bihar and Orissa and Assam.

have risen from 167 to 525 Among these institutions may be mentioned St Aloysius School at Vizagapatan which has excellent buildings and plant the sub overseer classes at the Victoria School kurseong the damilpur and Kharagpur night schools for rulway apprentices and the Calentia Technical School the night schools for apprentices of the Oudli and Rohilkhand and the Great Indian Peninsula Railways and the industrial class at St Trancis de Sales School at Nagpur In commercial schools the numbers have risen from 106 to 258 the increase being almost entirely among girl pupils. The largest institutions are the commercial classes attached to the Y M C A and the Y W C A in Calentia.

A certain amount of industrial training is imparted in the general course (eg in the higher elementary schools of Bengal) or in classes attached to ordinary institutions. Thus the Lawrence Asylum Ootacamund has a telegraphic class that at Sanawar and the Lahore Cathedral Orphanage have carpentry classes the Boys Orphanage at I ahore has commercial classes. Band music is tuight in the Lawrence schools and there is also a special school of this subject for Europeans in Madris. Domestic economy is tuight to girls at St. Helens Convent in Bengal and elsewhere. The Oak Grove School Mussoone maintained by the Fast Indian Railway has excellent technical and domestic science classes of which an interesting account is given in the latest report on the schools of that railway. Special mention will presently be made of the Woodburn Cottage Homes. Kalim page

Numbers under special instruction 575 As regards professional and technical and industrial education in general the total number of pupils under such instruction has decreased from 1833 in 1907 to 1631 out of which nearly half are women. The contraction is not explained in the reports but may possibly be due to some change in classification since a remarkable drop has occurred in those shown as entolled in other schools. Decrease has also taken place in the numbers in medical schools. The total number undergoined these forms of instruction is hy no means insignificant when the strength of the total community is considered. The following prisage from the report of the United Provinces is worth quoting in this connection.

The n ght school for European and Angle Indru. apprentices of the Oudh and Rohilkhand Railway has required a separate building of its own and is a made additions to its equipment and farmiture. Its work has been astisfactory and well organized but its enrollment has fallen gradually during the quanquent in from 52 to 30. The reason given is that not sufficient apol exist with the required educational gauchinessicous were forthcomine. The impactor saw. More apprentices we will drive been taken on if more well educated hals 1ad offered. The small number of comparatively well educated had softening was rather surp rang considering the good prospects before a clever well educated had with character and common sense who know his work. So then are constantly required in the higher branches and cannot always be found. This is an illuminating Incl. in view of the general complaint of the parenty of openings for Europeans in India.

Orphanages

576 There are a fair number of orphanages for the education and up bringing of waifs and strays and children of the indigent Here the various missions assisted by special grants under the code do admirable work Bengal report specially mentions Canon Jackson's school in Scott's Line the schools of the Loreto Nuns and the free day and boarding schools of the Christian Brothers These are in Calcutta At Kalimpong in the Himalaya are the well known St Andrews Colonial Homes of the Church of Scotland Mission managed by Dr Graham The children are got hold of when young carefully trained among healthy surroundings and in good climate and brought up to useful employment There are 343 children in residence Subscriptions and legacies to the homes have totalled just under five lakhs in the past quinquenuium while the government grant and fees average each about a quarter of a lakh per annum. The children are accommodated in separate houses In the Woodburn Cottage Homes there are agricultural and technical classes. The girls have domestic training throughout No domestic servants are permitted all household work is donby the children under the guidance of the supervising bodies. There is also a regular class for training childrens nurses. During the quinquennium an Assam Cottage was added to the houses at Kalimpong 'Here 32 boys

are educated. The subscriptions raised in Eastern Bengal and Assam towards the maintenance amounted to over Rs. 8,000 in 1910-11. As Mr. Prothero remarks, India wants more Kalimpongs.

IV.—Special features.

- 577. It is a peculiarity of European schools that they are organised under The code. a code substantially the same for all India. This code is the outcome of the conference of 1901, and of the recommendations of the Hill Schools and Mr. Pope's Committees previously mentioned. It was circulated to Local Governments and finally published in 1905, for adoption with such modifications as the circumstances of each province might require. These modifications were contingent on the approval of the Government of India; but this restriction has been removed during the present quinqueunium and Local Governments can now make alterations without reference save where the alterations proposed appear to constitute a fundamental departure from the principles on which the code is constructed. The features of the system can best be studied in the light of its regulations and the changes effected during the quinquennium. In some respects provinces have naturally drawn apart in their adaptation of principles. But the chief characteristics remain. On the whole, says Mr. de la Fosse, the new code has proved a success. The inspector of European schools in Bombay also notices that it has produced good results and more sensible methods.
- 578. In order to receive scholarship-holders, to present pupils for depart-Recognition of mental examinations and to obtain other benefits, it is necessary that Euro-schools, pean schools, even if unaided, submit to inspection, prove their necessity and their financial stability, possess a properly constituted managing body and abstain from injurious competition in the matter of fees.
- 579. The standard classification laid down in the code comprised primary, Classification middle and high schools or rather stages. The first stage ordinarily contains of schools, one or more infant classes and four standards; the second, three standards; the third, two or more standards leading up to the final examination. Thus the school course is one and unbroken—a series of nine, ten or more standards from bottom to top. Two notable modifications have been introduced during the quinquennium, the one intended to offer a bifurcation at an early stage and thus to provide a complete course for those whose school career must perforce be of minimum duration; the other calculated to offer alternative courses in the high stage for those who seek a professional or a business career.
- 580. The former change took place in Bengal as the result of a committee which sat in 1910. The elementary school in Bengal now offers a complete course—that is, it contains an infant stage and six standards, intended to cover nine years up to the age of fourteen. The fourth standard corresponds with the preparatory stage in a secondary school; this permits of transition to the latter at the age of twelve; transition is also possible (though less convenient) from the fifth and sixth standards. Thus from the age of twelve to that of fourteen a pupil has two alternatives—he may transfer himself to a secondary school, or he may remain in the elementary school, undergo a complete course and obtain a certificate. Furthermore, if he then desires to continne his studies on strictly practical lines, he can proceed to a higher elemen-These institutions are few in number. They provide higher general and supplementary courses—commercial, industrial, agricultural and domestic. They earry a pupil on to his seventeenth year when employment becomes possible. "The seheme of instruction laid down for these classes," writes Mr. Prothero, "while providing for a continuation of the general education of the pupils, is of an eminently practical nature and is much better suited for boys and girls who have to leave school at a comparatively early age in order to make their living than the corresponding course in a secondary school leading up to the junior Cambridge local. Though regarded at the beginning with grave suspicionpartly as forming a new departure and partly on account of the designation, i.e., higher elementary—they are gradually winning their way into public

favour and have already chested the approval of those who are acquainted with the educational wants of the poorer classes of Anglo Indians also has instituted a middle course complete in itself for those who do not seel a high school examination

581 As to the second change Bengal has re classified her secondary As a corollary of the modification just described the middle stage has ceased to exist and instead we have the secondary and higher secondary The former prepares for the Cambridge junior local the latter for the senior This change may be regarded as mainly the effect of an alteration of the examination system In Madras and the United Provinces it has been recog nised that a single type of high school affords insufficient scope for differentia In Madras considerable elasticity is now permitted Three alternative courses are there provided for middle schools two of which lead on to two different types of high schools while the third is for those pupils who are not likely to proceed beyond the middle standard. The two types of high schools prepare the one for the university and the liberal professions the other for Sir A Bourne remarks of the arrangements This attempt at differentiation has not elicited much response from the schools Practically all of these are maintained with mixed aims and they are not large enough nor sufficiently well staffed to have classical and modern sides. The courses of study are still for the most part those which were stereotyped by the matri culation examination In the United Provinces it has been decided to adopt two staple curricula one literary and one scientific the bifurcation beginning at the middle stage The conference of 1912 adopted a resolution with similar aims-namely that the majority of high schools should teach a more modern and practical curriculum while a few should be termed collegiate schools and prepare for th university and liberal professions the decision as to the character of each testing with government

Courses

582 The code laid down courses for the primary and middle standards These must be distinguished from the subjects prescribed for examination which do not always cover the full course. The subjects of the course are divided into compulsory and optional In the primary school the compulsory subjects are English arithmetic geography object lessons kindergarten drill and (for girls) needlework the optionals are Latin French German verna cular drawing and singing In the middle school the compulsory subjects are English arithmetic geography history object lessons and drill with (for boys) algebra Euclid and mensuration and (for girls) domestic economy and needlework the optionals are Latin French German vernacular physics physiology drawing singing and manual training. The subjects laid down for high schools are those prescribed for the high school examination here the pupil takes English and arithmetic as compulsory and may also take not more than seven out of a list of eighteen optionals choice however is restricted by the rule that boys must take algebra Euclid and a second language among the optionals and girls must take domestic economy

Changes in causes

583 Such was the course as laid down But it was realised from the courses arising outset that defects are unavoidable in drafting rules applicable to all classes out of different of schools in all provinces * The Government of India expressed their opinion that it would be necessary to amend the code in the different provinces after considering the needs of typical groups of schools and they invited modifical The curricula outlined required and have received definition by means of syllabuses Reclassification of institutions and the prescription of new examinations have served to bring about changes to which allusion has already been made or will be found in the succeeding paragraphs On the whole the changes effected may be regarded as due to (a) provincial requirements (b) the tailure to distinguish between courses in the middle stage for those who will conclude their studies at an early age and for those who will continue them (c) a similar difficulty in the high stage which while permitting exces sive choice of optionals provides no organised bifurcation for those who would pursue a business career and those who propose to proceed to the university (d) alterations in the examination system

584. The standard curriculum, with slight internal changes, was adopted (a) Provincial in Mudras, the United Provinces, the Punjab, Eastern Bengal and Assam and requirements. the Central Provinces. Bengal modified the classification of schools as already described. In 1910 Eastern Bengal and Assam followed its example. Madras and the United Provinces have since adopted or decided upon a bifurcation in the middle and high stages. Bambay and Burma prescribed courses of study different in some essential points from the model and suited to their special requirements. In Bombay, the primary course omits kindergarten as a separate subject (while insisting on it as a method of instruction—surely a wise departure) and drill and adds history and drawing as compulsory; objectlessons are also omitted, but observation lessons may be given. That for the middle ounts mensuration, object-lessons and drill, makes practical geometry compulsory for all. Latin compulsory for boys, and (besides needlework, which remains compulsory) allows girls to choose two out of three subjects—(1) domestic economy, (2) algebra and geometry, (3) Latin, French or a local verna-The optionals, of which one at least must be taken by boys and one only may be taken by girls, are also slightly different. The high course compulsory subjects are :-- for all, English, arithmetic, geography, English and Indian history; for boys, algebra and geometry, Latin or elementary science; for girls, two of the tollowing- (1) domestic economy, (2) algebra and geometry, (3) French, Latin, or a local vernacular or elementary science. There are also optionals, of which at least one may be taught; they include commercial instruction. In Burma the revision was undertaken by a sub-committee in which heads of institutions participated, and after consideration by the Education Syndicate and the department was adopted by government in 1909. Mr. Covernton thus describes the changes:—

"The new courses for boys comprise compulsory, optional and additional subjects. Compulsory subjects are those in which a pupil must pass; they include English, arithmetic, geography, mathematics; English history and a second language. Optional subjects are another language, science, higher English, higher mathematics, history of India; one optional is required in the middle stage and two in the high stage. Additional subjects do not count toward a pass; they comprise drawing, singing, object-lessons, shorthand and typing, manual instruction, drill and hygiene, the teaching of the last two being obligatory. The girls' curriculum follows a similar three-fold division of subjects, but includes subjects suited to the need of girls, viz., needlework, dress-making and domestic economy. A second language is not compulsory for girls, but on the other hand they have to take more optionals than boys do."

In this connection may be mentioned the controversy which centres about the compulsory prescription of Latin and a vernacular, which was strongly advocated by the Hill Schools committee. Bombay has Latin as compulsory for boys in the middle scholarship examination; Bengal insists on instruction in Latin. Bengal also insists on the study of a vernacular in both primary and secondary schools; the Central Provinces alone prescribes a vernacular as a compulsory examination subject at the middle and high stage. Elsewhere these subjects are not compulsory. The question of vernaculars was debated at the conference of 1912, when the utility of the knowledge of a vernacular was urged on the one hand, the practical difficulty of teaching it, the case of nequiring it out of school and the inadvisability of placing any obstacle in the way of instruction in Latin were put forward on the other. No conclusion was attained; and perhaps the question is essentially of a provincial character. But it is interesting to note that an attempt is being made in the military school and training class at Sanawar to put the teaching of Urdu on a scientific basis.

585. Bengal has recognised the desirability of affording alternative (b) Early courses for those who will leave school as soon as they can enter a calling and bifurcation. for those whose means or intelligence justify a continuance of study. The system has already been described whereby a boy can effect easy transition (preferably at the age of twelve) to a secondary school or continue in an elementary school and proceed to higher elementary classes. The course in these classes consists of two parts—first, general subjects, comprising English literature and composition, arithmetic (with special attention to application and practice in expertness of calculation), the keeping of ordinary accounts and drawing; second, one or other of the four supplementary courses, viz.,

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commercial, industrial, agricellural and domestic. As examples, the subjects inclinded in the two last may be recited. The agricultural course requires a study of mensuration (with reference to land measurement and surveying), elementary agricultural botany, chemistry and geology, newspaper market reports, and the repair of agricultural implements. The domestic course comprises cookery and general household management, dress making, embroidery and live making, sick nursing and dispensing.

(c) Later bifurcation 586 The hifurcation of middle schools in Madras (already described) partially belongs to the category of changes described in the preceding parapals, since it offers a complete course for those who will proceed no further like hifurcation of high schools in that presidency and in the United Provinces, as well as the resolution adopted by the conference in favoir of this modification, has been described in connection with the classification of schools. Of the causes which led to this decision in the United Provinces and of the nature of the proposed remedy. Mr de la Tosse writes—

"The courses of studies in the code are considered too elastic and the number of 'soft options' in the high school examination has attracted adverse remark. The department has been in consultation with school authorities during the greater part of the quinquennium with a view to devising courses which shall meet all needs and yet supply a sold grounding and a liberal education. The task has been one of extreme difficulty and his meant an immense amount of labour and thought in reaching finality. He work is now at last complete and the heads of important institutions have signified their readiness to introduce the new scheme of studies. Briefly, it has been decided to adopt the staple curricula one literary and one securific, the bifurcation beginning at the middle stages, greater importance is attrached to the vernicular, and optional courses have been framed to meet the needs of girls. These curricula have not been prescribed for universal use but are to be treated as 'specimen courses' indicating the standard and arrangement of studies which schools should follow, for one of the objects of the revised system is to give schools greater freedom in planning their own curricular. The uniform are at liberty either to adopt the stypic curricular to propose alternative ones for the approval of the department. Memoranda on the aims and methods of teaching the various subjects have also been drawn up for the guidance of teachers."

In Madras the effect of the experiment has been seen and is not reasuring, the schools remain mixed, and Sir A Bourne notes 'their comparative failure to study the real as opposed to the imaginary needs of their pupils and to adapt the training given to the former. They have in view far too much the fer who may possibly get to the university and into the professions and far too little the many boys who must nearly ably be content with a humbler career, and the many girls who must look forward to domesticity"

(d) Examına tıon systems 587 The high school course necessarily has in view the examination or certificate for which the pupil is prepared. The subject of examinations (including the effect upon the courses) is treated in the succeeding paragraphs

Examinations

588 Mr Orange described the abolition, as essential tests, of the depart mental examinations which used to conclude the primary and middle stages The primary examination was retained only as a test for scholarships, the middle examination for the same purpose and for the attainment of a leaving certificate in the case of those who do not intend further prosecution of their Nor is examination always regarded as a necessary means to the award of primary scholarships Promotion is determined by teachers and managers, subject to the inspectors approval (It is noticeable that the Madras report still speaks of examination qualifying for promotion at the end of the middle course) In Bengal, where the elementary course presents an alternative complete in itself, a leaving certificate is naturally given at its conclusion The examination is not regarded as satisfactory, partly owing to the want of syllabuses and a definite standard, partly owing to the difficul ties attendant on the introduction of a supplementary oral and in situ test It is hoped to remedy the former defect and to consider the question of the Elsewhere the only essential examination retained is that which closes the high school career It is called the high school examination and comprises, as already stated English and arithmetic with a choice of not more than seven out of eighteen so called optionals, of which three are obligatory for boys, and one for girls

The standard examinations of the code were adopted in Madras, Bengal, the United Provinces, the Punjab and Eastern Bengal and Assam. provinces introduced local variants, some of which (with reference to Latin and a vernacular and in the case of Burma) have already been noticed. But the desirability of instituting a test which would carry recognition in England and other countries, perhaps also the glamour attaching to an external examination conducted by a university, have wrought a change. In various provinces the Cambridge University preliminary, junior and senior examinations, or the Cambridge junior and senior school certificate examinations are ousting departmental and other tests. The change has been most marked in Bengal, where in 1911, the junior and senior locals were used as the regular test for secondary schools—the former at the conclusion of two standards above the six elementary standards, the latter in higher secondary schools at the conclusion of a further two standards. In that year 88 out of 176 candidates were successful in the junior local, and 59 out of 115 in the senior local. The results would have been better had not the teachers, in the first year, been working more or less in the dark. Eastern Bengal and Assam followed the lead of Bengal; but the university has not yet recognised its schools. Bombay the examinations are used as an alternative to the high school examination. In 1912, out of 71 candidates of that presidency for the junior local, 42 passed; and 12 out of 35 candidates for the senior.

589. No other province reports a similar change. While the Cambridge examinations are much appreciated in Bengal, the feeling does not appear to be universal. In the Punjab the department has offered for the past two years to arrange for holding the Cambridge senior locals; but no school has responded to the offer—whence it is inferred that the departmental examination commands confidence. A demand from school managers in Burma for the Cambridge locals, as ensuring a fixed standard and recognition outside India, has been by no means general; and Mr. Covernton considers that the average standard of courses in the high schools is superior to that required for the English examinations. Arguments of wider application have also been advanced against the adoption of the Cambridge tests. Among these, three are deserving of special attention. There are the disadvantages inherent in any purely external examination. There is the difficulty of combining with any such test the value which should attach to a school record. there is the danger (so strongly emphasised in the report of the Consultative Committee on examinations in secondary schools in England) of the school work being dominated and distracted by a multiplicity of aims. That this is no imaginary peril is testified in the Bombay report, where we learn that many pupils have to sit for the departmental and for the Cambridge examinations within a fortnight of each other. In this connection it should be stated that a few European schools likewise prepare for the matriculations of Indian universities though, with the more general recognition of equivalents, this practice is growing less frequent.

590. These difficulties were considered by the conference of 1912. The resolution in which their conclusions are embodied seeks to combine the advantages of a school record with those of an external examination carrying recognition in England. The certificates proposed, called the first school certificate and the leaving certificate, were to be granted partly as the result of the completion of a course over three years in the one case, and a further and subsequent two years in the other, partly on the passing of the Cambridge junior local or school certificate in the one case, and the answering senior tests in the other. Ordinarily a school would be compelled to make choice of the Cambridge locals or the Cambridge school certificates as the external test, and would not be permitted to prepare for both. The leaving certificates thus obtained should if possible be adopted as the passport to subsequent careers.

591. It was stated in the fifth quinquennial review that scholarships of Scholarships. Rs. 8, Rs. 12 and Rs. 20 a month are awarded at the end of the primary, middle and high course. The rates have now been changed. Thus, in Bengal there are now 18 elementary scholarships of Rs. 12, four junior secondary of Rs. 12, six senior secondary of Rs. 20, three collegiate scholarships of Rs. 30, and two final scholarships of Rs. 40. These are for children of the domiciled com-

In addition, scholarships tenable in European schools are awarded under the Bengal Code to Jews, Parsis and Armenians In Lastern Bengal and Assam the primary scholarships have been raised to Rs 12, the middle to Rs 15

592 In addition to scholarships tenable in European schools in India. there is a scholarship of £200 a year tenable for three or four years in England, which is annually awarded by the Government of India on the recom-inendations of Local Governments This scholarship was established in 1907 Candidates must be not more than 22 years of age, must have studied for the two preceding years at a recognised school or college and must have passed the high school examination or its equivalent, or be graduates of an Indian The scholar is required to study at a university in the United Kingdom or, with special sanction, at a foreign university

Grants-in aid

593 The committees which considered European education after the Simla Conference of 1901 were in favour of some form of salary grants For various reasons the suggestion was not accepted. Instead, a system was introduced of ordinary grants based on attendance But this is by no means the only kind of grant that can be earned When it proves insufficient, a supple mentary grant is permitted Ordinary and supplementary grants may be converted into hacd grants Special terms are offered for schools serving a sparse or poor Luropean population or for schools recently started

As regards the maintenance grant, the ordinary system is to allow annual grants, in the infant class of Rs 20 for each of the first ten pupils, Rs 15 for ench of the second ten, and Rs 10 for each of the remainder, in the primary section, Rs 25 for each of the first twenty pupils, Rs 20 for each of the second twenty, and Rs 15 for each of the remainder, in the middle section, Rs 40 for each of the first twenty pupils, Rs 30 for each of the second twenty, and Rs 20 for each of the remainder, and in the high section, Rs 120 for each of the first five pupils, Rs 90 for each of the second five, and Rs 50 for each of the remainder. These are the rates (with slight readjustments in Bengal to suit the classification) in Mndras, Bengal, the United Provinces, Enstern Bengal and Assam and the Central Provinces In the Punjah the rates are preserved which are shown in the last review. These are slightly higher in the three lower sections than the rates just recited, but are much lower in the high section, consequently, they prohably give a result more favourable to the schools Bombay and Burma have adopted quite different systems. In Bomhay there is no attendance grant; the ordinary grant is calculated at onethird of the expenditure as admitted by the inspector, and sometimes a supplementary grant is given equal to one third of the ordinary grant Burma the ordinary grant is the difference between income and expenditure under limited conditions Further, the system of salary grants, previously rejected on account of its complicated nature and for other reasons, is found in Burma the United Provinces and the Punjab as a supplement to the principal grant system Mr de la Fosse speaks of the excellent results of salary grants

In all provinces save Burma the ordinary grant may be enhanced by a supplementary grant, and both together may be converted into a fixed grant renewable every three years There are special rates for places where Euro peans are specially poor or few Grants of Rs 8 a month are given for orphans and destitute children Cadet grants are given of Rs 6 a year for each efficient and Rs 8 for each extra efficient Special grants are offered for night schools Building grants may he one half or two thirds of the total

cost

While the grant for orphans and destitute children is permitted in recog nised orphanages and boarding schools grants for free day scholars are no longer provided save in Bombay This is considered to have proved a hard ship in day schools which draw their pupils from poor localities point, and one which was raised at the conference of 1912 is the existence, especially in Roman Catholic schools of unpaid teachers belonging to religious denominations, and the desirability of taking their services into consideration in any scheme of salary grants or grants calculated upon expen diture In the Punjab subsistence grants are permitted to such teachers

594. The lack of trained teachers in European schools is everywhere Teachers and deplored. The profession of teaching does not hold out sufficient attraction training. (as compared with other available careers) to induce men to enter it. With women the problem is less acute. There is only one class specially for training men—that at Sanawar, and only fifteen men are returned as undergoing training. There are nine institutions for training girls; and the number under training is 219.

The reports show the following figures regarding certificated teachers:—

Total number of teachers.	Number of certificated teachers.	
581	412	
. 693	229 (including	
m . 640	138 English-	
. 396	teaching schools).	
. 200	139	
. 203	104	
. 115	25	
2,828	1,220	
13	of tenchers. 581 693 m 640 396 200 203 115	

Since not all the provinces have supplied figures, in a few cases the calculation has had to be made upon the data supplied to the conference of 1912; and for this reason it is not possible to show separate figures for Bengal and for Eastern Bengal and Assam. In those provinces and in Burma graduates have also been shown as trained teachers, since in the information then collected the two qualifications-were regarded as more or less equivalent. In other provinces, however, this has not been done. As a means of correcting the discrepancy it may be added that from the figures collected for the conference it appears that in British India (including Bangalore) the total number of teachers was 3,005,* those with the B.A. or higher degree of an English or American university numbered 155, those with similar degrees of Indian universities numbered 104, those without any degree, but trained, numbered 1,006, and those with neither degree nor training numbered 1,680. No information was available in respect of 60 teachers. Unfortunately, the term 'certificated' is not always synonymous with the term 'trained'; and again there is doubt regarding the various kinds of certificates. Owing to the latter fact the statistics minimise the number of qualified teachers, since they do not take account of the admirable training which is undergone by many of those who work in Roman Catholic schools. On this subject the Bengal report says, "To give a balance to this paucity of trained teachers it should be remembered that no fewer than 29 of the 71 secondary and primary schools are managed by the Jesuits, the Loreto nuns and the Irish Christian Brothers who are satisfactory teachers and who have passed the examinations of their own orders. Their pupils are uniformly successful at public examinations."

595. Of the ten institutions mentioned above, three are classed as of the collegiate grade. These are situated in the Punjab. But a more satisfactory classification is according to the sex of pupils. As already stated, the only institution for men is the training class opened at the Lawrence Military Asylum, Sanawar. The Hill Schools committee had recommended an institution at Allahabad; instead of this the Sanawar class was founded in 1907. It is under the Government of the Punjab; but the Government of India give Rs. 10,000 a year towards its upkeep, and pupils from any part of India are eligible for admission. There are fifteen stipends of Rs. 40 a month. The Local Governments which send students for training pay these stipends. The course is ordinarily of two years; but graduates or those who have had three years of experience of teaching, take a one year's course. The experiment was at first not very successful. The class is now doing good work and there are 15 students in residence, only four of whom are from the Punjab itself.

^{*} The total oxceeds that given above because it includes Bangalore (not included in the reports) and also certain assistants who can hardly be described as teachers.

The reports from some provinces however especially Madras notice that students have hitherto been unwilling to proceed to Sanawar

596 The institutions for girls are in Bombay the Clare Road Convent Framing Class St Mary's High School the Girgaum High School and the Convent Normal class Karachi Bengal has a government institution—the Dow Hill Girls School at Kurseong the course is of two years and there are ten pupils in each year. In the United Provinces there are the All Saints Diocesan College, Nami Tal, and the Woodstock College at Musscoree. In the Punjab there is St Bedes College at Simla the Auckland House school at Simla likewise maintained a training class but it was closed for want of pupils in the last year of the quinquennium

597 The subject of training was fully discussed at the conference of Both present conditions and the hope of expansion appeared to justify a recommendation for a training college for Southern India possibly situated at Bangalore where those would be likely to resort who now hesitate to go to Sanawar It was generally thought by the directors that the training of women should be left to private effort

A defect in some provinces is the want
of facilities for secondary training
But the All Saints College will soon be affiliated to the Licentiate in Teaching and it is proposed to improve the staff at Dow Hill and add arrangements for secondary training

508 The recital of the names of these institutions does not complete the account of training facilities since pupils also attend the training institutions for Indians and are sometimes lodged in separate hostels or convents. Thus the Presidency Truining School in Madras contains a class for secondary teachers-principally Europeans and members of the domiciled community At Syldapet in the same presidency uncation classes have been held for teachers in European schools They were not well attended but the pupils profited by the instruction Sir A Bourne says "The course in geography teaching attracted much attention and in regard to history the work done since in the schools shows that it is ignorance of aim and method rather than

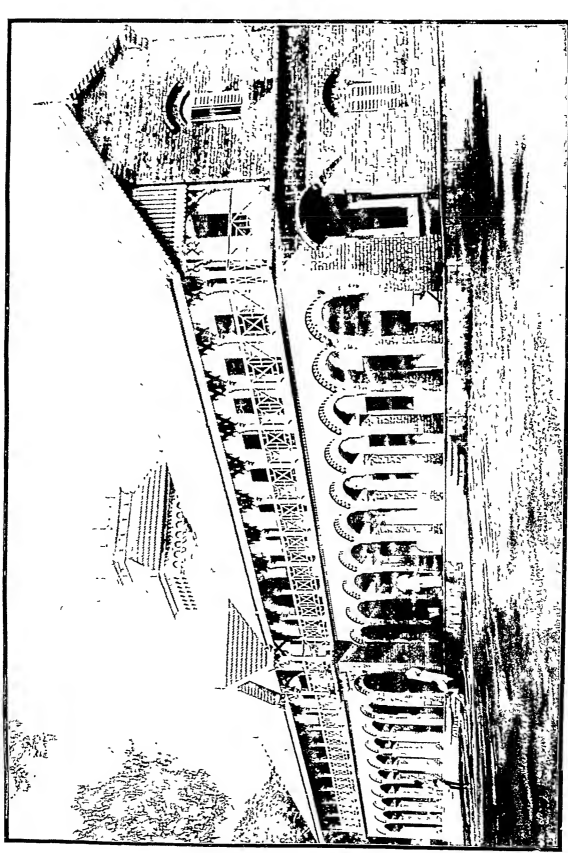
ignorance of the subject that keeps the teachers back

599 From 1903 Madras has bad an inspector for European boys "chools and training schools for masters As the work of the European schools became more exacting and since some of the inspectors found their efforts to improve elementary education impeded by their want of control over training institu tions the functions of this officer were changed He retained the conduct of the tenders certificate examinations and control of certain other general matters connected with training schools but be relinquished to circle inspec tors the inspection and much of the management of these institutions and he undertook in place of this the inspection of most of the European girls schools Bombay Bengal the United Provinces the Punjab and Burma have special inspectors of European schools. In the Punjab the inspector assists in the supervision of schools in the Lahore division and in the work of the director's office. The Burma inspector also looks after normal schools The Central Provinces has hitherto shared the services of the Bombay inspec tor but will now have its own inspector of European schools who will also perform other duties Thus the desirability of maintaining a special agency is generally recognised. The difficulty is to arrange for a single officer to occupy the post for a period sufficiently long to give him a thorough knowledge of the schools and of a condition of affairs which is very different from that obtuning in other educational institutions

Inspection

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MUHAMMADAN ANGLO ORIENTAL COLLEGE, ALIGARH



Photo, Mcchl, Dept., Thomason College, Roorkee.

ISLAMIA COLLEGE, HIGH SCHOOL, PESHAWAR.

DACCA MADRASSA

CHAPTER XVI.

EDUCATION OF MUHAMMADANS.

I.—Attitude of Muhammadans towards education.

600. The Muhammadan population of British India comprises Removal of 7,950,000 souls—22.7 per cent. of the total population. It thus forms a difficulties arge minority, differing from the rest of the community in religion, tradition, deals, manners, the language of its sacred and classical literature, and the eadiness with which it has acquiesced in the prevailing educational system. Its needs require special measures; and the account of its progress demands eparate treatment. The present chapter deals with the attitude of Muhamnadans towards education, the general advance made during the quinquenium, the means taken to encourage the entry of their youth into institutions or instruction of all classes and the characteristics of their special schools.

601. The chief point about the Muhammadan community is that, while he obstacles it encountered in elementary instruction have been successfully emoved,* it is still very backward in the field of higher education. It had ong lagged behind the Hindu population and has much lee-way to make up. When the control of the country passed from its Muhammadan conquerors nd later when Persian ceased to be the language of the courts, the Muhammadan conquerors aadan showed himself less ready than the Hindu in adapting himself to he new conditions. He did not seize the opportunities offered of western ducation or of entry into public life. He sat apart, wrapped in the memory f his traditions and in the contemplation of his ancient literature and bygone ystems of science. Not only did his religious tenets often actually appear to orbid him the learning of English, but the obligatory study of the Koran and in certain areas and among certain classes) the almost equally obligatory tudy of Urdu, Persian and to some degree of Arabic, retarded individual "In the case of a young Muhammadan, the teaching rogress in education. f the mosque must precede the lessons of the school. He enters school later han the Hindu. He must commonly pass some years in going through a ourse of sacred learning before he is allowed to turn his thoughts to secular The years which the young Hindu gives to English and mathematics in a public school, the young Muhammadan devotes in a madrassa to Arabic and the law and theology of Islam."

602. These difficulties are gradually disappearing. The new feeling which has arisen among Muhammadans towards both elementary and higher education is evinced in rising numbers and in the formation of the All-India Muhammadan Anglo-Oriental Educational Conference, with a standing committee and provincial associations. The steady efforts made by government to ameliorate the lot of a somewhat backward section of the population are more and more appreciated. The attitude of the leaders of the community to education (including western education) is more and more favourable—provided always that religious instruction is not neglected. The advance has been more than initiated. The problem that now faces the Muhammadan is the maintenance of religious observance and discipline amid the disintegrating influences of higher secular education.

II.—Progress during the quinquennium.

603. The number of Muhammadans under instruction in all classes of General institutions is 1,551,151 against 1,172,371 in 1907. (See supplemental tables increase of 214 and onwards.) This increase represents nearly 32.3 per cent. on the pre-pupils. vious figure against 25.8 per cent. in the case of pupils of all classes in India. This in itself is strong testimony to the advance they have made. Indeed, the

^{*}In the districts which he visited, Mr. Adam found that Hindus were to Muhammadans in the proportion of rather more than two to one, but Hindu pupils in the proportion of about eighteen to one Muhammadan pupil. (The Calcutta Review, Volume II page 323.)

percentage of Muhammadans at school to the total of pupils of all creeds at school now just exceeds the proportion of the Moslem population to the whole population the latter is 227 per cent the former is 229 per cent In some localities the percentage at school considerably exceeds the percentage of Hundus thus in the United Provinces, 134 per cent of the Muham anadans of a school going age are under instruction and 9 3 per cent of the Hundus Of the total number at school 1337 054 are boys and 213 197 are girls. This latter figure is noticeable as representing an increase of over 75 per cent upon the number of girls at school in 1907. That the figure of literacy is low among Muhammadans as compared with Hundus is largely due to the fact that education has made rapid strides in the former community during the past ten years and its effects are not yet fully shown.

604 Thus the Muhammadans now fully hold their own in educational institutions regarded as a whole. But it has often been remarked that they seek instruction in Koran schools which are resorted to for religious rather than educational purposes and that though they have begun freely to frequent primary schools they do not pursue their studies into secondary or collegiate institutions This is due to their religious instincts their poverty and the indifference which they have generally manifested towards western education The second two of these obstacles have been partially removed by the application of special scholarships and the awakening of the community to an interest in higher instruction. It is to be remembered that over large areas the Mulmmdans no included mainly in the cultiviting classes who only proceed to secondary schools in exceptional cases. Nevertheless progress has been greatly necelerated in the past five years. In the first place while Muhammadans continue to patronise private institutions in numbers quite out of proportion to their strength in the population the pupils so studying have decreased since 1907 from 248 470 to 234 153. On the other hand those in public institutions have increased from 923 901 to 1 316 998 or by 42 per cent The increase is to be accounted for partly by a greater influx into secular schools partly by the transfer of Koran schools and maltabs (not necessarily at the sacrifice of their religious character) to the list of public institutions. In the second place while the increase among those in primary school pupils has been comparatively small the increases in arts colleges and in secondary schools represent not far from a doubling of the pupils while that in special schools has more than trebled. In professional colleges (save those for the study of law) there has been no decided increaseindeed there has in some cases been retrogression. Among special schools those for truining as teachers and those for technical and industrial instruction exhibit increases of Muhammadan pupils in the one case from 1,102 to 2 104 and in the other from 1 488 to 2 520 but the great advance in the numbers enrolled in special schools as a whole in reality represents enhanced numbers in madrassas and the transfer of maltabs etc to this class of insti totion

605 The increases in public institutions are tabulated below -

	Number of			
Class of pttm1 on	1907	191	Percentage of ner a a	
Arts Colleges	1 569	3 095	973	
Professional Colleges	471	664	41 0	
Secondary Sclools	~0 614	133 527	89 1	
Middle Vernacular Schools	35 3 5	37 754	67	
Primary Schools	787 173	1 022 768	29 9	
Special Schools	28 699	119 190	315 3	
Total	923 901	1 316 998	42 5	

Accordingly the increase has not been in numbers alone. A far larger proportion of Muhammadans now seek higher forms of instruction than

previously. The totals, however, are still low in institutions other than primary, when compared with those of all creeds. This is shown below: —

Class of institution.		•	Percentage of Muhammadan pupils to the total number of pupils of all creeds in various classes of public institution.			
•					1907	1912
Arts Colleges	. `				8.1	10.4
Professional Colleges .					7.5	10.0
Secondary Schools .	•				14.0	19.0
Middle Vernacular Schools					16.8	17.0
Primary Schools					20.0	20.5
Special Schools				•	42.1	66:2
-	-					
•	A	VERA	GE.	•	19.5	21.5

The lee-way to be made up in secondary and collegiate education is particularly noticeable. But, as a sign of improvement, it is to be observed that in Bengal ten Muhammadans passed the M.A. in 1911-12 against five in 1906-07; 40 graduated against eleven; 106 passed the intermediate against 54; and 261 the matriculation against 123. In Eastern Bengal and Assam, fifteen graduated against one in 1906-07, 73 passed the intermediate against twelve, and 296 the matriculation against 95, while the number in arts colleges rose from 71 to 360.

606. The following table demonstrates the percentage of Muhammadans Comparison to the toal population in different provinces and the percentage of Muham-with other madan pupils to all pupils in public institutions: communities.

Province.							Percentage of Muhammadan population to total	Percentage of Muhammada pupils to total of pupils of all classes in public institutions in	
							population.	1907.	1912
	Madras						6.6	8.8	9.0
	Bombay						18.1	16.4	16.6
	Bengal						17.1	13.9	17.4
	United Pr	ovino	es		•		14.1	14.6	15.2
	Punjab						54.8	39.1	38.3
	Burma						3.2	3.0	3.6
	Eastern B	engal	land	l Ass	am		58·5	48.7	52.0
	Central P						3.7	9.1	9.3
	Coorg				•		7.5	4.4	3.2
	North-Wes	st Fr	ontie	r Pro	vince		92.8	63.2	63.1
				A	VERAG	E	22:7	19.5	21.5

With the addition of private institutions, the total percentage would In Madras, Bengal, the United Provinces, Burma and (especially) the Central Provinces, the proportion to the number at school exceeds the proportion to the total population. In all these areas the number of Muhammadans is comparatively small and (it may be surmised) largely resident in cities where educational facilities are available and educational attainments a more necessary asset than in villages. The advance in the two Bengals has been marked. The backwardness shown in the Punjab figures is attributed to the fact that the Muhammadans of that province in particular belong to the agricultural and lower working classes.

607. The rest of this chapter is devoted to the problems and characteris- The problem tics of Muhammadan education and the manner in which some of the former in different are being solved. It is necessary, in reading it, to keep in mind the propor-provinces. tion of Muhammadans to the population of each province as shown in the preceding table. In the North-West Frontier Province the education of Muliammadans is the education of the people; there is no conflict with other interests. In Sind also the population is almost wholly Muhammadan. In Eastern Bengal and Assam and in the Punjab, over half the population is Mussalman; but in the former province the educational interests of the

Muhammudans hid long been ignored. Liewhere the proportion is small Perhips it would not be quite correct to say that the difficulties of the problem vary inversely with the proportion. The reports would seem to indicate that it is in a province situated like Bengal that special measures are at once most needed and most efficiences.

III -Muhammadans in ordinary institutions

Special concessions

608 Government support and private liberality combine to offer special inducements to Multammudans to enter the ordinary educational institutions intended for all classes. The inducements generally take the form of exemption from fees and scholarships, the provision of hostels and modifications in the curriculum.

(a) Fce exemptions and scholarships.

609 Muhammadans are frequently admitted to schools on easy terms When the numbers are few this is both desirable and feasible. In Madras and parts of Bombay Muhammadans are allowed to read at half fees and in some cases free In the Punjab special concessions are also allowed Bengal and Eastern Bengal and Assam, in addition to the 5 per cent of free pupils allowed in government and aided secondary schools, 8 per cent of the number of Muhammadans (limited in Bengal to a total of tyelve pupils) are allowed to read free, while the Mohsin fund provides half the fees in the case of many other pupils In all these provinces, again, special scholarships are reserved for Muhammadans, and there are also a number of private scholarships, such as those paid from the income of the Mohsin fund in the Benguls In Bombay scholarships ranging from Re 1 to Rs 8 are given in local board schools, Sir Alimurad scholarships of Rs 20 are awarded on the passing of the matriculation and two scholarships of Rs 40 are given to Muhammadans of Sind who bind themselves to study for the BA and thereafter become inspectors In Bengal six jumor and eight senior scholar ships, as well as others from private funds, are so reserved. In the Puniah there are special Victoria scholarships for Muhammadans and also other reserved scholarships, both public and private. In Eastern Bengal and Assam ' the number of reserved scholarships was largely increased ment has now set aside 31 upper primary scholarships, 23 middle vernscular scholarships, 19 middle English scholarships, 24 junior scholarships and 15 senior scholarships for Muhammadans, in addition to one post graduate scholarship and five engineering and three law scholarships District boards have also been persuaded to reserve for Muhammadans a number of primary scholarships out of 693 and 72 upper primary scholarships out of 693 and 72 upper primary scholarships out of 693 and 72 upper primary scholarships out of By way of explanation, it may here be stated that of the Mohsin fund (the origin of which is described in paragraph 498) the portion assigned to educational purposes is Rs 46 726 a year This is expended on the govern ment madrassas of the two Bengals (which, however, are largely maintained from provincial funds) grants to private madiassas, scholarships and (prin cipally) payment of part fees for Muhammadans The expenditure on these objects, however, has now risen to Rs 53,381 a year, and the difference is detrayed by the State

(b) Hostels

detrayed by the State
610 There are several reasons why the provision of Muhammadan hostels
at colleges and high schools is of particular importance. In some areas (e.g.,
Lastern Bengal) the Muhammadans, heing mainly agriculturists dwell for
the most part in villages where higher education is not accessible. Their
parents have a wholesone dishike of sending them to town schools unless
they can ensure their supervision. The great importance attached by
Muhammadans to religious exercises and instruction ienders popular a place
of residence where faelities for this exist in the shape of a neighbouring
mosque and a superintending maular. The provincial reports do not treat
very fully of this subject. But several Muhammadan hostels are mentioned
in the Bondav report—at Broach, Sukkur, etc.

The Elliott, and Baker
hostels in Calcutta accommodate students of the Celeutir madrassa and
of arts colleges. In Eastern Bengal and Assam. apart from the hostels.

intended for madrassa pupils (of which the most noteworthy is the Dufferin hostel at Dacca), special efforts were made to provide Muhammadan hostels at colleges and at government and privately managed high schools. There are now 82 such hostels in that province. Some are fine buildings—the Fuller hostel at Rajshahi, the Comilla hostel, to which government contributed Rs. 34,000, and the Dinajpur hostel, to which it contributed Rs. 16,000. The Muhammadans showed great enthusiasm in this matter and readily raised funds to supplement the grants offered.

- 611. The problem of curricula for Muhammadans in common schools is (c) Curriculum. to some extent complicated by the language question. This question is frequently misunderstood. Urdu is the recognised lingua franca of the Muhammadans of India. But it does not follow that it is everywhere the vernacular commonly used by them, or even that they have any acquaintance with In the United Provinces, the Punjab, the North-West Frontier Province and some other areas such as parts of Bihar, it is a vernacular and is commonly spoken and taught in the schools along with Hindi, Gurmukhi, Pushtu, etc. Here the practical difficulty is minimised, since Urdu is actually taught in a great mass of the schools. Even when it comes into conflict with Hindi the difficulty is lessened by its structural similarity with that language. The United Provinces actually had text-books prepared, the one set in the Persian, the other in the Nagri script, but (save for a few words) identical in all other respects. In the Bengals it is not (save in some of the large towns) a vernacular. The Bengal Muhammadan speaks and writes Bengali and, unless he has received some higher education, no other language.* But he mingles a certain number of Urdu words with the Bengali (retaining, however, the grammatic forms and structure of Bengali just as Urdu has mainly retained those of Hindi), and the puthis (social and semi-religious books which have some vogue in the lower provinces) are often paged from right to left. This mixture of tongues (when carried to excess) has been classed as a separate language—Mussalmani Bengali. But the vernacular is Bengali and no other; the Muhammadan boy is at no disadvantage in the common schools; and all that the Muhammadan wishes is that words of Persian origin, when in common use, be not consciously excluded from the school books, or religious expressions emphasised which may hurt his religious susceptibilities. No difficulties are reported in the sub-province of Sind, where five-sixths of the population speak Sindi and 76 per cent. are Muhammadans. Elsewhere the number of Muhammadans is few and they would naturally adopt (save in special circumstances) the language of the surrounding communities. It is just here, however, that the very paucity of their numbers sometimes induces them to preserve or to revive Urdu as a means of cohesion and self-preservation. Thus, in the southern parts of Madras, Muhammadans whose mother-tongue is Tamil are moving in the direction of Urdu; there is an agitation in favour of Urdu as a vernacular in districts of Bombay where it is hardly known to the general public; and the maintenance of a certain number of special Urdu schools in these two presidencies is evidence of a like tendency.
- 612. This preamble is necessary to show both the existence and the limitations of the linguistic difficulty. Where Muhammadans are numerous, either Urdu is a regular vernacular and taught in the schools, or the Muhammadans themselves speak another language. Save therefore in isolated instances, the difficulty arising from the enforced adoption of a language other than the mother-tongue as the medium of instruction exists only to a small extent. The trouble rather arises from the desire of the Muhammadan to acquire some knowledge of Urdu (which carries with it the mark of culture) or even Persian along with a Prakritic or Dravidian vernacular, and perhaps English.
- (a) In primary schools, there is probably very little difficulty. Urdu is occasionally added to the prevailing vernacular to meet the wishes of Muhammadaus. In Bombay there are Gujarati-Urdu and Marathi-Urdu standards forming a variant on the ordinary primary courses. One inspector

^{*} Mr. Adam asserted that Bengali is the language of the Musalman as well as of the Hindu population, and that Urdu, while used by the educated Muhammadans of Bengal and Bihar, was never employed in the schools as the medium or instrument of written instruction. (The Calcutta Review, Volume II, pages 316-317.)

speaks of the additional language as a great handicap and generally unnecessary. In Lastern Bengal and Assam the experiment was tried during the quinquennium of introducing a little Urdu teaching into lower primary schools, with a view, says the report, to 'enabling those Muhammadans who do not wish their children to learn English to give them instead some acquaintance with a language the knowledge of which is not only a social accomplishment huit also the crisest gate to much of their religious literature."

Capitation allowances were given for this teaching. The results of the scheme have not been conspicuous save that it probably served to attract a number of Muhammadan pupils to school.

(b) Sometimes the Muhammadan experiences real difficulty in secondary schools owing to his ignorance of the vernacular is his own vernacular is Urdu or if he has learned only Urdu Sir A Bourne remarks that the number of secondary schools in Madras in which Urdu is the medium of instruction is very small and that in other schools Muhammadans are at a disadvantage in the lower classes where a Pinvidian language is used A scheme has been sanctioned in Bengal for providing additional Urdu teachers in the lower classes of high schools where Muhammadans are numerous But no similar complaints are found in the reports from other provinces

(c) Sometimes the necessity or desire for a knowledge of Urdu, Persian or Arabic mikes it very difficult to frame a time table which is not overbridened for Muhammadan schools, especially for those that are emerging from indigenous into recognised institutions. The same cause is and to keep Muhammadans back by reason of the large number of different languages they have to study

Another difficulty is that arising from the nature of the text books when these bear a distinctively Hindu complexion and contain allusions to forms of worship and stories from a mythology of which the Muhammadan pirent does not approve. This was a problem that presented itself in a somewhat acute form to the text book committee in Eastern Bengal. Mythological stories, however, can be so treated as to retain only their features of general interest, and the similar introduction of Islame traditions and topics dissipates the feeling that Muhammadan interests have been overlooked.

IV -Special institutions for Muhammadans

613 Special institutions for Muhammadans are of three Linds—(i) those which adopt the ordinary secular courses, (ii) those which, having generally started as indigenous schools, adopt a modified version of the prescribed curriculum and thus gain recognition, (iii) those which, whether recognised or not, have a scheme of study pecular to themselves.

614 Muhammadans for the most part attend the colleges and schools open to all classes. But the desire to have some institutions of their own and especially to maintum in them the observance of their religion has led Muhammadans to establish higher institutions, while government or public hodies munitain secondary and primary schools specially for Muhammadans but following the ordinary courses. This does not mean that Hindus are excluded from these places, the college at Aligarh for instance admits Hindus. Nor does it mean that the curriculum followed is exactly that usual no other schools of a like grade, for Urdu is taught as the vernacular and the classical

langurges are Arabo and Persian
615 There are three special arts colleges for Muhammadans All of them
are privately managed The first is the Muhammadan Anglo Oriental College at Aligarh This institution is too well known to require description
it now numbers 610 students. It receives from government an annual grant
of Rs 14 400 and the services of Dr. Horovitz, a specialist in Arabo. It was
proposed during the quinquennum to make it the seat of a Muhammadan
university. Some account of this movement has been given in paragraphs 57
and 110. The second is the Islamin College at Labore with 180 students.
It has been provided with a fine new hulding. The third, founded just
after the close of the quinquennum, is the aided Islamia. College at Pesh
awar. The movement was initiated in 1909 by the leading Muhammadaus.

Kinds of special institutions

(i) Ordinary institutions specially designed for Muhammad

Colleges

of the province. Promises have been made of eight lakhs of rupes in subscriptions and much has already been realised. Guided and fostered by the efforts of the Chief Commissioner, the scheme has advanced, a fine site has been purchased on the Khyber road, the foundation stone of the mosque was laid in 1911 by leading Mullas, of whom some 400 were present on the occasion, and the school is already erected and at work. The college will contain arts and Islamic courses and will present a signal indication of the influences of the pax Britannica among the border tribes.

616. In the Madras presidency there are a number of special Muham-Schools. madans schools—60 maintained by government, 520 by local bodies, and 501 aided: Four of these are secondary schools, of which the Madrassa-i-Azam, "second to no school in the presidency for buildings and playground' is specially noticeable, while the Harris High School of the Church Missionary Society is particularly well attended. The existence of Muhammadan schools in Bombay is indicative of the popularity of Urdu. Of over 20,000 Muhammadans in primary schools in the Northern division nearly half are reading in Urdu schools; yet the Muhammadans of Gujarat speak for the most part only Gujarati. In the southern division of that presidency where Muhammadans are few, the number of Urdu schools has risen from 120 with 5,755 pupils to 206 with 11,893 pupils.* In Bengal the place of special primary schools is taken by recognised maktabs. In Eastern Bengal the same is the case to some extent; but the Muhammadan population is so large that the common schools are often tenanted almost wholly by Muhammadans, whose vernacular over practically the whole province is the same as that of the The Anglo-Persian departments of the Calcutta, Dacca and Chittagong madrassas are really high schools for Muhammadans. And the middle madrassas of Eastern Bengal are little more than middle English schools. the Punjab high schools are maintained by the local Anjumans at Lahore, Amritsar, Ludhiana, Hoshiarpur, Multan and Rawalpindi, and by the Ahmedia sect at Qadian. The Anglo-Arabic High School at Delhi was placed on a new footing with the help of grant in 1908, and is now an excellent institution; notwithstanding the enhancement of fee-rates, its pupils have increased from 310 to 880. Burma reports the existence of certain Muhammadan schools. There are Anjuman high schools at Nagpur and Jubbulpore in the Central Provinces.

617. Special efforts are made to educate particularly backward sections *Backward* of the Muhammadan community. The Mappillas of the west coast of Mad-classes. ras are making good progress and the number at school has risen by 40 per cent. Education is also increasing among the Muhammadan inhabitants of the Laccadive Islands.

618. The material out of which the second class of institutions has sprung (ii) Indigenous is the Koran school—a useful institution from the purely religious point schools with a of view, but often worse than useless from the educational, since it seems to secular course mask ignorance and the paucity of those who are undergoing even the most elementary instruction. The conversion of such indigenous institutions into useful schools has always been the policy in India. In recent years the process has been accelerated. The reform of the mulla schools of Sind, which began ten years ago, was described in Mr. Orange's review. Those schools which would not adopt a simple secular curriculum in the vernacular were Those that did so (after ministering to the spiritual deprived of recognition. needs of their pupils) received a double grant. The system was a success. It has now been generally adopted in Aden also. During the last eight years similar efforts have been made with *maktabs* in Bengal. Part of the scheme of 1904 for improving Muhammadan education in that province was the provision of government model maktabs. Seven were established; and it has now been proposed to add fourteen others. The conversion of indigenous maktabs into primary schools of a modified type has steadily continued since 1904. syllabus of studies and a teachers' manual were published in 1911. is given to a recognised maktab equivalent, for the first year class to half that given in a lower primary school, in the second class to the full grant, and in the third and fourth classes on a scale 25 and 50 per cent. higher respectively

^{*} Elsowhere the number of Urdu schools in this division is reported as having risen from 157 to 243.

than that for which a lower primary school is eligible. If instruction is given in a vernacular other than Urdu and the appointment of a second teacher is therefore necessitated, a grant is earned at double the rate of that for a lower primary school. The number of recognised maktabs has risen in the period from 1,646 to 3,695, of which 3,037 are aided. Nor are those which are not recognised (se, have not adopted the prescribed curriculum) neces sarily debarred from grant, there are 841 such institutions, and 124 of them are aided The total number of pupils in maktabs has risen from 50,402 to 112 785 and the total expenditure from Rs 1,42,727 to Rs 3,11,477, of which Rs 1,07,915 is mot from public funds. In Eastern Bengal the recog nised maktab plays a smaller part because the strongly Muhammadan char acter of the population and the staffing of many elementary schools by Muhammadans facilitate the admission of children of this community to the ordinary institutions and the transformation of the maktab into a regular primary Nevertheless, there are 1.584 such institutions, aided as lower primary schools, with 54,703 pupils. And a special maktab primer, two icaders and a teacher's manual have recently been prepared and prescribed

(111) Schools of special studies

619 The third class comprises those institutions which were primarily intended for the pursuit of distinctively Islamic studies. They are partially described in chapters XII and XX They are the madrassas-colleges and schools for the study of the Arabie and Persian languages and literature, law logic rhetoric philosophy, theology, the evegesis of the Koian and the traditions of the Prophet The requirements of modern hie have insinuated into some of them a modicum of modern learning or whole departments of secular instruction 'On the one hand there is the veneration, fostered by long custom and sanctioned by religion for an old world system of school and collegiate education The characteristics of this system, the trustful enthu siasm with which it inspires its votaries, instinctively carry the mind hack to the traditions of the mediaeval universities. The sight presented by the higher class madrassas is profoundly striking and in a way, pathetic students with their intensely earnest faces and their treasured volumes wrapped in their studies blind to so much of the realities of modern life, startle us like a picture of the past intruded into everyday surroundings On the other hand, there is the sub conscious but growing idea that studies of greater utility must be introduced "

Madrassas

620 There are madrassas in Sind-the Sind, the Naushabro, the Lar kana and the Pithoro Madrassas The last was opened during the guinguen nium by a local board and is reorganised as an anglo vernacular school Arahic schools of the United Provinces, at Deoband and elsewhere, are famous and are mentioned in paragraph 659

The madrassas of Bengal and Eastern Bengal and Assam are particularly numerous and important. In the latter province there are 161 of these institutions (three managed by government and 113 in receipt of aid) with 12 923 pupils. In the former, part from the two government madrassas the number of those under private management has risen from 16 with 907 pupils to 38 with 2,982 pupils, and 21 of these are aided The better kind of them present candidates at ex aminations held by a central body-the Central Board of Madrassa Examina tions Bengal The smaller madrassas aim at teaching the same curriculum, but generally to a lower standard Many have vernacular departments attached The most important of these are the large government madrassas at Calcutta Dacca and Chittagong The first of these, the Calcutta Mad rassa founded by Warren Hastings, is one of the oldest and most famous institutions in India Each of these three madrassas is divided into two departments-an Arabie department teaching up to the high standard ex amination of the central board and (in the case of the Calcutta Madrassa) on to the title examination, and an Anglo Persian department, which is simply a high school for Muhammadans teaching to the university matri culation In 1912 the number of pupils in the Arabic departments of these institutions was 1,381, and that in the Anglo Persian departments was 1,238 The cost of maintenance was Rs 1,25 402, this is met partly from fees and the Mohsin fund hat mainly from provincial revenues In addition to these are two smaller government madrassas, one at Hooghly in Bengal, the other

at Rampore Boalia (Rajshahi), in Eastern Bengal. These have no Anglo-Persian departments, being in each case attached to an arts college with a high school on the premises. The number of their pupils is 205 and their annual cost Rs. 16,184.

621. The organisation and utility of the Bengal madrassas have come Reform of under discussion during the quinquennium. It was felt that the type of cdu-Madrassas in cation given in the Arabic departments was not the best suited for the exi-the Bengals. gencies of modern life nor so conducted as to facilitate a rapid and intelligent grasp even of the recondite subjects which they profess to impart. Among the comprehensive schemes of Muhammadan education formulated during the period in the two Bengals, the reform of madrassa education has assumed a position of importance. A conference for Bengal was summoned at the close of 1907. It recommended a scheme of reorganisation which raised the course from eight to eleven years, including six junior or school classes and five senior or college classes. The lower and higher standards of the madrassa examinations are to be passed at the close of the third and fifth years of the college course. Further, additional title courses of three years were created, each leading to a specialised examination in theology, literature, law or logic, on the result of which titles are bestowed. Persian was made optional above the third year in the junior standard. English is an optional subject, and was taken by 144 pupils of the Calcutta Madrassa in 1912. It was proposed to add to the college course, for those who had studied English as a portion of it, a two years' course of English instruction with a view to making it possible for students of the Arabic departments to acquire a knowledge of that language approximately equal to that possessed by an ordinary graduate. But the classes have not yet been opened. New appointments have been created in the two government madrassas to carry out the scheme of reform, while attempts have been made similarly to improve privatelymanaged madrassas, the grants to which were raised from Rs. 960 to Rs. 9,480 a year. This reorganisation did not prove altogether acceptable to the Muhammadans of Eastern Bengal and Assam. The full senior madrassa in this province consists of ten classes, six constituting the junior or school and four the senior or college department. English, optional in the senior department, is usually (says the report) compulsory in the junior. The reforms of the Calcutta committee did not seem to go far enough. The compulsory prescription of English throughout was demanded, also the re-modelling of the whole course on more modern and rational lines. A committee, consisting mainly of Muhammadans, was accordingly summoned, which proposed a reorganisation of the madrassas and made other recommendations covering the whole field of education from the maktab to post-madrassa courses.

622. A special development in Eastern Bengal has been the establishment Middle of middle madrassas. The scheme, initiated by Sir Bamfylde Fuller in 1905, madrassas. was intended to offer an opportunity of education in mainly Muhammadan areas and an object-lesson in the combination of modern secondary with ancient classical instruction. Each was organised with an Arabic department and with a middle English school. In the conservative division of Chittagong these schools have proved a failure. In the Dacca and Rajshahi divisions they have proved a marked success, numbering 41 with 6,000 pupils. They are maintained at a cost of Rs. 57,000; and so popular have they proved that public funds are required to meet but a small portion of this sum. The not unnatural tendency is for-them to develop into pure middle English schools teaching Urdu and Persian. A certain number have dropped the Arabic department altogether; and elsewhere the two departments are separately They have brought English education within the reach of communities to whom it was not available; and the very name of madrassa has proved a talisman in overcoming the prejudice against such instruction. In this way they have at least fulfilled half their intention.

V.—Miscellaneous measures.

623. There are a few points which pertain strictly to neither of the two foregoing sections or which are of general application. These are the questions of Muhammadan teachers and their training and of inspection.

Want of teaclers 624 In some provinces the princity of Mulanmindans in the public sortices has long rithrected attention. This I ackwardness in employment often figures in the resolutions presed at their conferences. The cruse is the lack of qualified Mulanmindans. Six A Bourne lints that there is another side to the question. It is also both a cruse and consequence of indifference to higher education that well to do Mulammindans are so commonly in business and perhaps this indicates a prevalence of commonsense. If it is afficult to obtain qualified candidates generally it is doubly so in the case of educational posts where prospects are not alluring. Owing to the demand for them in oil or and under lineative forms of employment. Mulanmindans will not readily undergo training and it is sometimes difficult to keep even the trained man to the profession for which he has been prepared.

Employment in educational posts

625 The following facts regarding the educational employment of Mil hammadans have been gleaned from the reports. The Bombay report bewails tle lack of Muhammadan teachers but adds that in the northern division two deputy inspectors out of six and six assistant deputy inspectors out of 25 are Minhammadans Of the total of 470 inspecting officers in Bengal 105 are Muhammadans while there are also 135 Muhammadan teachers in govern ment colleges readrassas secondary and special schools who with 17 clerks make a total of 257 in the department of public instruction. In the United Provinces out of 132 sub deputs inspectors only 21 are Muhammadans in terracular schools the teachers of this community number 1886 against 10 015 Hindu tenders and in English schools 216 against 089-creditable figures when it is remembered that only 14 1 per cent of population of that province is Minhammadan In Eastern Bengal and Assam out of 246 inspect ing officers 114 are Mubammadans and they form in the Lastern Bengal divisions from 43 to 44 per cent of the staff. The number of Muhammadan teachers in institutions of all kinds in that province has risen from 9 054 to 14 656

Training act ities

626 Madras has four special schools for training Muhammadans two for masters and two for mistresses. A central training class was started in Broach (Bombay) and it has been decided to establish a purely Urdu training class in the northern division where Gujarata will be taught for only one period a day in other training colleges also efforts have been made to encourage Muhammadans. Under the Bengal scheme of 1908 it was proposed to convert seventeen guru training schools into mignit training schools for the production of Muhammadan primary teachers (miangle) the three instructors in each being on special pay of Rs 30 Rs 20 and Rs 15 Ten such schools have actually been opened. A normal school at Aligarh under a Muham madan headmaster is expected to attract better teachers of that community In Eastern Bengal the number of Muhammadan teachers is very large vision is made for them in the guru training schools separate hostels for Hindus and Muhammadans having been attached to many of these institu In the Central Provinces a special Urdu normal school was established during the quinquennium at Amraoti (Berar) and an Urdu class was also opened in the new normal school at Khandwa

Special inspectors 627 In Bengal there are three special assistant inspectors of Muham median ed cation whose work is to visit Muhammadan schools throughout the circle and to keep the inspector informed of requirements. In other divisions there are special Muhammadan deputy inspectors. Seven inspecting mauticiand been appointed in 1904. At the end of the quinquenium funds were provided for increasing their pay and creating nine additional posts. In areas, here Muhammadans are either very numerous or very scarce the need for special inspectors (apart from those members of the ordinary staff who are Muhammadans) is less marked. But a beginning was made in Eastern, Bengal during the quinquenium of appointing Muhammadan sub inspectors of special qualifications in areas where that community is most numerous with a view to their introducing greater efficiency into madrassas maktabs and other institutions where Arabic Persian and Urdu are taught. Burminas a special deputy inspector for Muhammadan schools in Akyab and unother has been sancthoned for Arakan.

· CHAPTER XVII.

THE EDUCATION OF BACKWARD CLASSES.

1.-General.

628. It is a commonplace to say that India presents a greater diversity The races of of races than does Europe. Successive waves of conquest have broken over India. Throughout the peninsula is found the Dravidian stock, on the continent. which have been superimposed, more or less strongly, the characteristics of surrounding or invading nations. The Aryans have driven a wedge from the north, through Kashmir, the Punjab and Rajputana; their physical type is mixed with the Dravidian in the United Provinces; their language forms a component of the vernaculars as far south as Goa on the west coast and Puri on the east. Invaders (perhaps alpine) have tinged the race-type along the west coast from Sind through the Mahratta country nearly to Travancore: the Mongoloid type has permeated through Bengal. Beyond the peninsula are other races—Turko-Iranian in Baluchistan and the North-West Frontier Province, Mongoloid in Nepal, Assam and Burma. Combined with differing racial and linguistic characteristics there is the system It is natural that in such an agglomeration there should be found communities that require exceptional measures—aboriginals, 'fragments of forgotten peoples,' classes whose social status or language isolates them from a common system, or wild border tribes hardly touched by civilising influences. These races or castes require special treatment; and it has been the policy of government to accord it.

629. The classes dealt with in the present chapter are necessarily ill-Classification. defined and merge more or less in the surrounding population. Generally speaking, they may be summarised as falling under three categories—(i) aboriginals and hill and forest tribes, (ii) depressed classes, (iii) communities who, though not necessarily either backward or depressed, present problems of education different from the ordinary.

II.—Aboriginals.

630. In the last two quinquennial reviews the number of animists was Aboriginal taken as a rough (but admittedly imperfect) indication of the number of groups. The figures for these at the time of the 1901 census was about $8\frac{1}{2}$ millions. The answering figure in 1911 was about $10\frac{1}{4}$ millions, of which 73 millions were in British provinces as against nearly 6 millions in 1901. (From a consideration of the race figures given in the census, 18 millions appear to be about the number of aboriginals to-day.) But it may be admitted at once that these figures are not a safe guide to the number of aboriginals as treated in this chapter. There is a tendency to become hinduised among many of those who are in contact with Hindu communities; and the efforts of Christian missionaries have not been without fruit in some of the hill-Special measures are necessary for only a fraction of the full number. The aboriginals are in two main groups. (a) From west to east there stretches across India a band of rugged and forest-clad country. Two branches run eastwards from Rajputana and Bombay, the Aravallis and the Vindhya range to the north, the Satpura and Mahadeo hills of the Central Provinces to the south. In the wild and broken country about the sources of the Nerbudda and the Sone, these highlands mingle in the Maikal range and run on to the bluff of Parasnath and where the Rajmahal hills overlook the Ganges just north of the apex of its delta. Here dwell some of the most primitive tribes of the Dravidian race—the oldest race in India as Sir Herbert Risley has called it. To the west—in Bombay and Rajputana are found the various classes of Kolis and the hunting Bhils whose original home is between Mount Abu and the hill-fortress of Assirgarh. The Korkus, speak-

ing a Munda tougue, inhabit the Mahideo hills. Then comes the still numer ous race of Gonds, who live in the highlands of the Central Provinces Along the Indravati, in the Bastar State, they still exist in their primitive condition, using stone implements and shanaing the face of man. In the plateau districts of British territory many have come into contact with civilising influences, but still retain much of their wild way of life. They cultivate the smaller millets and eke out their crops with forest produce and the chase smaller tribe is that of the Baigas, regarded by the Gonds as more ancient than themselves and as possessed of magic power and priestly craft. In Chota Nagpur and Bengal are the tribes previously distinguished as Kolarian, but now as Munda speaking Dravidians-Mundas, Hos and the numer Southward an outlaying spur stretches into Ganjam ons race of Santals and still further into Madras, peopled by Khonds and Savaras, the former once famous for their human sacrifices Further to the south are the Kam kar, Kurumba, Yanadı and other tribes (b) The second great aboriginal group lies in Assum and the hill tracts behind Chittagong. The history of Assam is shrouded in obscurity But the earliest inhabitants of whom we have knowledge appear to be tribes of Mongoloid origin, who still form the population of the hills and forests On the range that cuts Assum from east to west are the Khasis, a people of small stature and almost Japanese appearance On the western end of that range dwell the Garos, with other tribes, such as the Meches and Rabhas, on the plains below. On the east of it are are the head hunting Nagas To the south of the Surma Valley, among hills that merge into the Arakan mountains, are the Lushais, the Kukis and the Tiparas Along the foot hills of the Himalaya are the Mishmis, the Abors, tle Miris and the Dafias All these, save the Khasis, speak languages of the Tibeto Burman type These tribes probably represent very early invasions But it is certain that Hindu colonisers from the west had also forced their way up the Brahmaputra valley more than a thousand years ago, and exercised an influence upon the later invaders from the east, who overcame them, especially upon the Ahoms-a Shan tribe who have given their name to the country and whose rule continued, though latterly enfeebled, from the thirteenth century until British times

631 There are other aboriginal gloups Especially there is Burma with 700,000 animists But here the problem of classification is confused It is a small item that the animists include nearly 90,000 Chinese Racial instability and the uncertainty of early history are more important difficulties If original occupation of the land (so far as the most ancient records go back) and a certain degree of savagery are taken as the definition the aboriginal is not an important ingredient in the population. The greater portion of the province was peopled or invaded by rices whose languages formerly dis tinguished as Munda and Mon Khmer, are now regarded as forming a single The remnants of those invaders—the Talaings and Wa Palaung - are perhaps the only tribes who can be classed as aboriginals-and that by reason of the remote date of their advent, their isolated position, hemmed in as they are and so to speak driven to bay by later immigrants, and the diminishing numbers of the Talaings Then came the Tibeto Burman invision-Chins Kachins, Burmese and the Lolo group One might be tempted to include in the present category the inhabitants of the Shan States The Karens (in the southern of those States and in Burma proper) are a somewhat mysterious race who probably came to their present habitation from the highlands of western China 'Percefully, quietly and unobtru sively they moved avoiding all contact with the tribes they passed Follow ing the lines of least resistance, they preferred the hardships and the obstacles of the hills, the jungles and the wild uninhabited regions on their route to the more formidable dangers of conflict with their fellow beings" After these probably about the beginning of the Christian era came the Shans-an established nation in south western China, attempting to extend its power by means of conquest But these were Siamese Chinese invasions. later in date than that which brought to Burma the bulk of its inhabitants This and the comparative civilisation of the Karens suggest the inclusion of these tribes in class (iii)

and hill-tribes, an accurate total of those under instruction is even more im-instruction. possible. The last census shows that, among animists, 5 per mille were literate. Some of the reports speak of the almost total illiteracy among the peoples thus classed. In Madras there are only two literates per mille. In Bombay we are told that there are practically no literates at all. In Burma (where 59 males and 2 females per mille are classed as literate) the figure of literacy is enhanced by the inclusion of the Chinese population and would almost vanish if these were excluded. The Burma census report observes that as members of animist tribes become cducated they are absorbed either into the Buddhist or the Christian communities, their only avenues to literacy being through the monastic or the mission schools. Doubtless a similar process occurs in other provinces, too, by which the animist when he becomes educated also passes into another class of religion.

633. From the educational reports it is found that the members of aboriginal and hill-tribes now under education number 159,244 as against 112,643* in 1907. The meagreness of the figures of those under instruction need be no matter of wonder to those who know the conditions of life among these races. Those that live in the plains are often wandering tribes. Those of the hills are confined of necessity or of choice to places which lie far from the beaten track, forest-clad, savage and malarious. It is difficult to educate the aboriginal to become a teacher. A teacher of a more civilised community sent from the plains to undertake work among the hill-tribes is likely to meet with a cool reception; nor is a monotonous and nasty life passed in a feverish climate in places infested by carnivora, reptiles and the imagined terrors with which such spots are clothed likely to keep him contented at his post. Another difficulty is that of language. The aboriginal languages have no script of their own and it is not always easy to acquire a knowledge of them. Among the Dravidian tribes some of the languages have died out. Among the Mongoloid tribes the languages are living and are often very difficult, with numerous and widely varying dialects.

634. The Dravidian group, stretching in a line from the west coast to the In the two east coast and the Ganges, shows 92,707 pupils at school. Of these, however, main groups, no less than 53,036 are in Bengal among the Oraons and the Munda-speaking tribes who in their susceptibility to education and other influences differ from the tribes in Bombay, the Central Provinces, Chota Nagpur and the northern portion of Madras. The Dravidian races on the whole form the remnants of early inhabitants driven back to sterile hills. Some of them are rapidly losing their languages and those who have not already lost them are sometimes bilingual. In Bombay and the Central Provinces it is very possible that progress is masked by reason of the passage of aboriginals into the ranks of Hinduism.

635. Among the Mongoloid tribes of Eastern Bengal and Assam and of Burma conditions are somewhat different. Generally speaking these tribes mark the result of invasions which, if not comparatively modern, have at least taken place within historic times; and in Burma they are not fully distinguished from some quite recent immigrants. They are not generally backward-going as are the bulk of the Dravidian tribes. They retain their languages—an added difficulty in the task of their instruction. Many of them are intelligent and clever with their hands. The Naga hills present a model of irrigated cultivation. The Khasis have made great strides in moral and material well-being since the Welsh Calvinistic Mission entered these hills and among other benefits introduced the cultivation of the potato. The number under education appears to be 66,537, though in Burma not all of those thus classed can truly be regarded as aboriginals.

636. The tribes of the former group may be considered in their geogra-(a) The Draviphical order from west to east, Bombay, the Central Provinces, the southern dian group. off-shoot in Madras, and Bengal.

The aboriginals in *Bombay* are Bhils, Kolis, Talavias, Dharalas, Katkaris and the Kaliparaj tribe. The total number at school is 18,740. Mr. Godbole reports of the

^{*} The figure is taken from the present reports. Mr. Orange calculated 121,961 aboriginal pupils in 1907. When classification is so uncertain, some discrepancy is to be expected.

Bhls of a certain area in the Central division, that they "are bappily placed in life and are owners of land and they look with disfavour upon the idea of their sons becoming members of the teaching profession, which, hesides being ill paid, weans the boys from their homes and landed estates" Aevertheless, the system of hostels and of special facilities for training as teachers appear to have been successful. These will presently be described. The only aboriginal tribe mentioned in the United Provinces report is that of the Tharus in the Illinalizan Tean A middle school has been started for them and special arrangements were made for the training at a normal school of two youths to become teachers. The special measures adopted in the Central Provinces are not reported. But Goods and other aboriginals at school have increased from 6382 to 16 if Il. Among the aboriginals of Medra are the Khoods (inclining the less unervilised Jatapus and Kondoras), the Savaras, Panos and Koyas. These are mostly found in the northern districts of Ganjam, viragapatam and Godavar. In the Ginipain agency tracts both schools and pupils have fallen owing to the closure of aided schools, and of the 161 existing institutions 87 are maintained by government. Most of these are specially for aboriginals. In other parts of the presidency there are a few schools, fan in the difficulty of obtining teachers for Koya schools, and suggests that, for institution in arithmetic and reading, the koya language (reduced to writing by the Rev. J. Cain) should be used and school he terrode by the teachers, Telugu being used only for practical purposes. The principal work for the education of the aboriginals in Bengal or in the started purposes. The principal work for the education of the aboriginals in Bengal or some them and the schools and only for practical purposes. The principal work for the education of the aboriginals in Bengal or reading the schools and dones, and the Thele Durman Lepchas and Blutius of the Illinaly: The animistic population is r

(b) The Mon goloid group 637 The Mongoloid group is found along the foot hills of the Himataya in Burma (though for reasons explained, it is difficult to class the hill people of Burma as aboriginals), and in Assam It is in the last-named area and a portion of Chittagong that a particularly interesting collection of races is cound. Here the tumbled mass of hills that run south from the Patkoi along the Burma border contain the Khamis the Nagas the Manipuris, the Luchuis the Kukis the Tiparas the Chakmas and the Maghs From this a branch range runs west between the Surma Valley on the south and like Brahmaputra on the north till it abuts on that river's southward bend, here live the Kacharis the Jaintis, the Khasis and the Garos

Among the mans of hill tribes in Assem (with their ramifications into Eastern Energal) missionaries have generally been the pioneers of education. In the Lushai Khasi and Jaintia hills almost all schools are invanged by missions. In the Chittagong illustrates they are managed by government. In the Garo and Naga hills they are manufacined by hoth species. The system has generally been adopted of lump grants to the missions who are permitted to do their best with them, though gradually a cer tain amount of control has been introduced through insistence on capitation—allowances for pupils in various classes with a view to raising the standard of instruction. The grant to missions is over Its. 18 000 a year. Such control is exist is exercised through any term of the curve of the control in the standard of instruction. The grant to missions is over Its. 18 000 a year. Such control is exist is exercised through and far between the missionaries themselves are made homorary in mischer should see from any fact that the critical control of the circuit of the critical control of t

The Welch Colymostic Mission is the main educating agency in the Khasi and Janita hills. There are five middle schools 428 primary schools with 9,304 pupils a training school an industrial school and a high school (in the last however the Bengali element prevails). In the Gare hill the American Baptist Mission maintains a middle Linglish school and 110 primary schools and government mustains a training school and 40 elementary schools. The grants made by government to these mission amounted in 1912 to Rs 9 176 and Rs 2 760. The origination in the Naga hills is different literations are maintained by the

American Baptist Mission. There has been a set-back to education during the quinquennium. The curriculum was overloaded with English and Assamese as well as Angami. The demand for English-speaking Nagas is very small. And the Naga, being of a practical turn of mind, did not appreciate education which was of no apparent use to him. An industrial school, on the other hand, opened at Kohima, has flourished. In the Lushai hills also the major part of the education is conducted by the missions (the Welsh Presbyterian and the English Baptist) working in co-operation with the superintendeut of the hills. Here, however, the system pursued is different from that already described. The work is concentrated at the headquarters of the two missions—Aijal and Fort Lungleh. Here the pupils are under the constant supervision of the missionaries, and hostels are provided. The sons of the chiefs in especial are educated. The scheme is successful. Some of the pupils have been sent on with scholarships to the high school at Shillong. The elementary schools in the villages have not fared so well. Though their number has risen from 16 to 29, and though in the Aijal subdivision opposition is giving way, there seems to be no demand for education—rather the opposite. In these hills the missions now spend Rs. 2,078 annually, while government aids them with an annual grant of Rs. 3,370. There are four schools in the North Cachar hills. Two of these were previously managed by the board but have now been landed over to the Welsh Calvinistic Mission. It is understood that some industrial training is given in the central school at Haflong. The schools for Kacharis maintained by missionaries in Darrang are said not to be progressing. In the Mikir hills (a detached range just to the south of the Brahmaputra) missionaries maintain twelve schools with the help of grant, and the local board of Nowgong maintains sixteen schools.

In Eastern Bengal the chief centre of hill-races is in the Chittagong hill tracts where the Arakan Yoma trends southward from Lushai. Here live Maghs, Chakmas and Tiparas. The educational institutions are mainly maiutained by government. A high school has been established for them at Rangamati, the headquarters of the district. Here 69 hill boys are educated, generally free of charge, and housed in a hostel where many of them receive free board and lodging. The cost to government is nearly Rs. 7,000 a year. Two English middle schools have disappeared. But a vernacular middle school is maintained; and this also possesses a hostel where some of the boys are fed and lodged free, while no charges are made for education, the whole cost being defrayed by government. There are also 95 free primary schools on which government spends over Rs. 11,000 a year. The Garo hills abut on the plain of Mymensingh. Some very backward tribes live at the foot of the hills. The Birisiri Garo Australian Mission maintains an English middle school with 46 aboriginal pupils; and there is a middle madrassa with 33. The district board maintains eleven primary schools (seven started during the quinquennium), and the mission has some 28 primary schools. The figures of attendance are poor.

The Talaings of Burma, though they have increased in numbers, show a marked falling-off in special schools. This is probably due to their having resorted to ordinary schools. Over 50,000 pupils of hill-tribes are shown at school, but they can hardly be described as aboriginals.

638. Among hill-races might be classed the border tribes of the North-Pathan races West Frontier Province. As, however, the system applied to them is fairly excluded. uniform with that prevailing in the province as a whole, they are treated of in the chapter on general education.

III.—Depressed classes.

639. Depressed classes are to be found all over India. There are un-Figures. touchable castes, whose children, if permitted to attend the common schools, may sit only in the verandal and gather a few crumbs of knowledge. There are classes who are socially or vocationally distinguished and despised. There are criminal tribes. Often these classes are really aboriginal in the sense that they are people found on the land by subsequent invaders and reduced to the condition of hewers of wood and drawers of water. They have remained on the plains and become a part of the social organism. The aboriginals previously described have retained their enaracteristics and their independence, sometimes at the risk of a precarious livelihood, by beating a retreat into the mountain fastnesses. The number at school appears to have increased from 179,367 to 217,629, far the largest number being in Madras, and the next largest in Bengal. The figure, however, is doubtless much under-estimated, since many children, reading in ordinary schools, are not thus classed, and as returns are supplied only by a few provinces. These reasons and the census figures of literacy prove the calculation to be valueless.

640. In Madras the large community of Panchamas fall under this category. They In different include the Tamil Paraiyans, the Telugu Malas, the Canarese Holeyas and others. They provinces.

are educated both in the ardinary and in special institutions, the latter including two training schools, 439 board schools and a number of mission schools. The amount expended on their speerd education has risen from Rs 4,31,217 to Rs 6,07,775 the latter sum public funds contribute Its 2,63 072 and private sources Its 3,27,311, the bolanco being prid as feet "It is still the case," says Sir A Bourne, "that linds in general tala little interest in these people and practically all that has been or is being done to elevate them is the work in missionary bodies among whom, in this connection, the Theosophical Society may not improperly be included, and directly through local hoards, and indirectly by means of grants in aid by government". As was anticipated, the number of openial schools classed as secondary has fallen, while there has been an increase at elementary schools, especially among those which are unastanted by insusons with the help in grants the schools have risen from 86 330 to close in 100,000. The increase at Panekamas in all classes of institutions special and otherwise, has risen by nearly 30 per cent. But the increase is obscured by the return of pupils under other denominations. The measures taken in Rombay for the education of the depressed classes are similar to those for the aboriginals A main difficulty is the pravision of teachers. The failure of some of the schools is commonly attributed to the want of sympathy of the teachers towards backward races. The inspector of the Central division says.—" The advance in education made by the depressed classes during the last five years in the face of difficulties like poverty, caste prejudices etc., clearly shows that they are gradually beginning to appreciate the efforts of the department and the various Christian missions in the direc-tion of educiting them and thus lifting them up morally and socielly. The facilities afforded by the department in the shape of scholarships purse, etc., have been chiefly instrumental in creating a taste for education among the depressed classes. The scholars of the depressed classes have succeeded in prising the verticular final examination and subsequently gaining admission into the Training Callege Some of the low caste echoels have now thus secured trained low caste techers "In the sime division four members of depressed communities have received university education (against none in the preceding period), and in the northern division fifteen are in secondary schools. The Depressed Class Vision is doing good work under the presidency of Sir Narayan Ito Cirndivarkar. It is realised that industrial cluettion is in some cases of greater importance to these castes than literary. Attention is also paid to the criminal tribes, some of whom, like the Dharalas, are classed as aboriginals. In Bijapur district the children of criminal tribes am admitted to the ordinary schools and are given stipends In Dharwar there is a special school for them, and no pains are spared to induce the In Dharwar there is a special school for them, and he pains are grared to insuce one children to then die see he declaration of clothing supplied free Bengal returns 73,761 of the depressed castes as under instruction but the classification is uncertaint, and figures are mentioned for other castes and races who might he so classed. The most modable work is done among the Pains in Angul and the Drass tributary states. Special schools have been crected and a slow increase is observible. In the Delhi division of the Punjob there are 27 low casts exhools mainly for Chaimars. Twenty three of these are conducted by mission vries Government gives special grants for the criminal tribe of Minas There are a few schools in other divisions but the whole number seems to be very small. The Oxford and other missions are doing excellent work among the Names under so that yet shaul and other missions are doing excellent work among the Names under so the description. Faridput and other districts of Eastern Bengal. But these operations eve not described in the report. In the Central Proposecs the number of low caste children at school has risen from about 15 331 to 16 231, and the number of them in secondary schools has doubled

IV -Isolated communities 641 The third class (isolated or peculiar communities not necessarily

teachers are imported from Burma and require higher salaries than they would he willing to work for in their own country The cost to government per pupil during the past year has been a little over Rs 5 and the cost to the State about the same, if non recurring danges which have been paid from state funds be evoluded When Shans replace the Burmese teachers, which

backward or depressed) contains groups of people who differ in origin and munities in habit from the bulk of the surrounding population It is in Burma that com munities of this class are mainly found. Here special measures have been taken in the Shan States In the northero States the American Baptist Mission maintains an angle vernacular school at Hsipaw Apart from this, and two government schools already existing all lay schools were taken over by the state in 1911 12 'Teachers' says the inspector, "receive fixed salaries plus a bonus for specially good work, and the cost of school equip ment and buildings is now met from state funds. Result grants are paid into the Saubua's treasury, and he is regarded as the superintendent of all schools in his State Government continues to give half salary grants to budget provision. This system is at present somewhat expensive, as all

Isolated com Burma and elseu here

should be before many years, the cost should be far less. The only difference between these schools and government vernacular schools is that teachers are not pensionable. The opening of a normal department at the government vernacular school, Lashio, or at the state school, Kyaukmè, is essential if we are to replace Burmans by certificated Shans." In the southern States there is a government anglo-vernacular school at Taungyi, where English, Burmese and Shan are taught. The Karens have shown a marked increase in vernacular schools. Among later immigrants there are Chinese, and Telugu and Tamil settlers from Madras. Anglo-Chinese schools, intended originally for the production of interpreters, have been started at Bhamo and Mandalay. The former failed; the latter is doing good work. The deputy inspector for Tamil schools makes the following remarks:—

"On a study of the locality of the schools, it will be found that Tamil schools have not continued to increase at the same place for a number of years. Instead of taking root and growing stronger in numbers and efficiency, after two or three years very many of them cease to exist, and another school is opened in another place and has a similar short-lived existence. And two or three years after, a new school is started under a new teacher in the first mentioned place. This phenomenon is explained by the fact that the Tamils do not live in large numbers in any one place, that as the pupils attain a certain stage of progress—the lower primary stage—they are considered as being sufficiently advanced and sufficiently grown up to help the parents in their work. In the second and third year the teacher realises that the parents of pupils have not been so liberal in carrying out as in making promises to induce him to live in their midst. It should be remembered also that the teachers themselves, if they have laid by a few rupees, must go home to South India to see their friends owing to death, marriage, etc., and that the parents themselves, if they have been prospering a little, must go to South India, or if coolies or labourers in the fields, are deceived by their employers and thus have to move in search of pastures new. Thus there is uncertainty with regard to managers, parents and pupils, and as a consequence Tamil schools do not make rapid progress. Thus we see ups and downs in the numbers of schools and pupils in attendance in the past years without any apparent reason. With a new set of very young pupils grown into school-going age, a new teacher starts a new school perhaps on the very spot where was a school three or four years ago."

His further remarks throw an interesting light on the habits of mind of the less advanced tribes and clans of the Tanjore, Madura and Tinnevelly districts, whence these immigrants are drawn. Object-lessons, geography, etc., are distasteful to them, since the parents' ambition is that their sons should be able to read aloud or chant some of their favourite ballads and religious works, and extremely difficult verses from Tamil classics, which none but the reader can understand. They are averse to the education of girls, believing that it unwomanises woman and will teach the learners to write love-letters. But the more well-to-do among them are strongly attracted by anglo-vernacular education. In the rest of India there is little to record. In Madras schools have been founded for the Badagas who live in the Nilgiris, but are not aboriginals. In Assam there are small numbers of these races such as the Ahoms, for whom special scholarships exist. Other foreign communities cannot be treated in this chapter at all. The Parsis for instance are the most educated people in India. But mention may be made of the Buddhists who, as following a religion which has now largely disappeared from India proper, may be classed apart, though many of them are in reality anything but backward. Special inspecting agency and other facilities are accorded them in Chittagong; and there is a Buddhist hostel at In the Central Provinces, the Buddhists at school the Chittagong College. have increased from 766 to 2,614.

V.—Special measures adopted.

642. The special measures taken for bringing education within the reach Special of the backward or isolated classes generally may be briefly described as (a) measures. exemption from fees, and the distribution of scholarships and rewards, (b) the special hostel system, (c) attempts at industrial education, (d) special training facilities, (e) the production of books in hill-languages, and (f) special inspection.

643. Not only are aboriginals and children of depressed classes exempted (a) Exemption from fees, but they are frequently provided with scholarships (by reason not from fees, of attainment but of social status) and have books, etc., supplied free. A signi-

ficant incident regarding scholarships is reported from Madras Twenty five special scholarships (as well as the free amply of books and slates) were sanctioned for Koy's in a certain taluk. But the government Agent pointed out that all Koyas are alike poor and being unable to understand the principles of selection for scholarships would view any such distinction with jealousy and dissatisfaction and would prohably withdraw the children to whom scholarships were not awarded. Accordingly scholarships were sanc tioned for all Koya pupils in the agency and while the number was thus raised to 227 the amounts were halved. Presents are also given and in special schools children are sometimes boarded and fed free. This is os pecially the case in Bombay. An example is afforded at the special schools for Atlaction in the Southern division, where each pupil receives a measure of rice on every day of attendance. Elsewhere small monthly rewards are given for attendance and articles of clothing etc. are distributed.

In Bengal aboriginal children read free or if in high schools pay half ees In Eastern Bengal and Assam the majority of schools are free and in

the hostels free lodging and boarding are given to many pupils

644 A system of special bostels for aboriginals and depressed classes obtains in Bombay. A particularly successful school is that at Godsamba in the northern division which has proved useful in producing teachers of the Kaliparaj community another for Bhils is situated at Dohad. These are combined with truining classes and will be described below. A number of other hostels or boarding schools are mentioned where the boys obtain free board and lodging. The Scandinavian Mission maintains a boarding school for girls in the Santal Pergunnahs and proposes to establish a set of cottage homes where the girls will live under the care of a Santali matron in a style approximating to the conditions of their village life with a central school house. The hostel system as already stated plays an important part in the Lushian and Chittagong hills. There are no doubt advantages in attracting children away from their surroundings where it is difficult to maintain a school in anything like efficiency to central places where supervision is possible. But the method while it appears to be successful must necessarily be of limited application.

) Industrial chools

b) Hostels

645 Industrial schools have been established at Shillong and Kohima for the Khasis and Nagas of Assam and are doing good work. Something has also been done at Haftong. The report remarks that the establishment of industrial schools at other centres is desirable and quotes the following from a

wellknown authority in the Lushai hills - I would hope that our educa tion (of the Lushais) may not unfit them for their after life which after all is village life and agriculture. If technical education can be made to go hand in hand with schooling so much the better I have been for many years here and know the Lushaus as they were in their hills when we unnexed them and should be sorry to think that one result of our educating these people might be what it has been elsewhere to give them a distaste for their ordinary occupations In other provinces too we hear of attempts to teach improved methods of weaving to hill tribes Such was the first intention of the weaving station at Sambalpur in Bengal A Gond who was trained at Sambalpur and afterwards at the weaving school at Serampur is now employed in a band loom factory at Hooghly and the news of the lucrative pay he is receiv ing is said to have inspired many other Gonds to follow his example the Saran district of Bengal there are three industrial schools for members of the low caste of Doms where they are taught basket weaving and bamboo and cane work Ranchi has a school for Mundas and Oraons

t) Training

646 The advantages are obvious of providing teachers from among the hill peoples themselves. In Madras mention has been made of four training schools for Panchamas. The Dharwar Training College in Bombay has attracted a handful of such pupils—Mahars Konchi Karwars and Haran Shikaris. The hostels for aboriginals in Bombay send their pupils to training schools. A special training class was opened at Mokbada for back ward communities in the northern division of that presidency and stipends were given to pupils but the teachers produced do not seem to have been a success. On the other hand the Godsamba boarding sebool for the Kalipara; tribe sent six pupils through the training college and also itself produced 31.

teachers, who are said to be doing good work. Another successful institution is that for aboriginals at Dohad in the same division. Here twenty-three Bhils are lodged, boarded and taught in a building erected by the board at a cost of Rs. 15,000. They are trained by a teacher on Rs. 50 to Rs. 60. The teachers turned out command respect "by reason of their neat and orderly appearance and their regular and temperate life." The school for Kolis, Bhils, etc., at Diwa in the Broach district also has a continuation class, which has turned out 21 boys, of whom 14 are now teachers, while four have gone on to the Ahmedabad Training College. In Bengal two guru-training schools are received for Mundas and Oraons. The missions too have their training schools. There are special schools for training teachers of hill-tribes at Jainw (Shillong) and Turn in Assam. It is difficult to induce teachers to attend and the schools attain only a qualified success.

647. When the language of a tribe is falling fast into desuctade (as (c) Books in among the Goods), the difficulty of reducing it to script and compiling books hill-languages, for school use does not arise. Elsewhere this work has been accomplished to a certain extents—mainly by mission effort. A Savara dictionary, a grammar and reading books have been printed by the Madras government press. In Bengal a Mundari version of one of the Hindi readers has already been made, and it has now been arranged to translate the lower primary reading and arithmetic books into Ho and Mundari. Santali and Tibetan are also recognised as media of instruction. Money has been allotted for the translation of text-looks into Khond. But all instruction above the lower primary is given in Hindi. Excellent work has been done in Assam by missionaries who have reduced the tribal dialects to the Roman script and written texts—for which government sometimes gives rewards. But it is not generally sufficient merely to teach the hill-language. In the higher classes the common language of the locality must also be imparted for purposes of communication and commerces with the neighbouring population.

645. In some provinces a special inspecting agency exists—drawn when (f) Special inpossible from the tribes themselves. In the Chhota Nagpur division of Ben-specting
gal there is a Ho sub-inspector, and there are Ho, Munda, Oraon and Santal agencies,
inspecting pendits or assistant sub-inspectors. These work among schools
specially intended for the race to which they belong. The Santal Pergunnals have a special inspecting agency of Santals—three sub-inspectors
and three sub-rdinates. The sub-inspector of the Darjeeling hills is a
Lepcha—the first of his race to matriculate. In Assam, Khasis are utilised
as inspecting officers in the Khasi hills. Sometimes the missionaries are
made honorary inspectors.

649. On a very rough computation it may be hazarded that there exist, of General the three classes named above (aboriginals in the limited sense, depressed clas-figures. ses and isolated communities) respectively, six-millions, 42^n_4 millions and 4^n_4 millions. Of the first class about 159,000 (or 2.6 per cent.) appear to be at school; the figures supplied for the second class are insufficient to permit any conclusion to be formed. Of the third no calculation can be made. literates in these classes may be put down as about 26,700, 1,177,700 and 274,000, or 0.4, 2.8 and 6.4 per cent. In these circumstances it is no wonder that we find the resolution on the Punjab report describing the education of the lower castes as a field of almost virgin soil, and quoting figures for certain illiterate classes, among which are criminal tribes numbering over 67,000 persons with 200 literates. The problem is one in which the educational officer is peculiarly powerless. The inspector, ranging over a large circle, can give little time to inaccessible or unschooled areas; nor is occasional attention of much avail. The personal influence which residence among those classes alone can secure is a necessary condition to their progress. missions and the administrative officers to whom backward tracts are entrusted, who learn the languages and customs of these people, are in a position to win their confidence and by slow and patient methods to improve their lot. The best results are attained where we find these two classes of pioneers working together. Numerically the result may seem absurdly small. When due weight is given to the conditions of jungle life, social prejudice, and the savage existence from which some of these tribes are but now emerging, that

which has been done appears in a true; perspective At Khonoma, where the political officer was murdered in 1879, there stands a village school on the very site of a blood thirsty struggle between Nagas and British troops An English school flourishes at Imphal where, in 1891, the Chief Commissioner of Assam and his following were treacherously done to death Some of the depressed custes, too, are now making rapid progress. The Parayars of Madras have now nearly three times the proportion of literates that they had ten years ago

CHAPTER XVIII.

EDUCATION OF DEFECTIVES.

650. In the last review Mr. Orange reported that there were fifteen spe-General eial schools for defectives in India situated in five provinces and that the description. number of pupils did not execed 400, a figure which was disproportionate to the numbers of the defective children seattered throughout the continent. The present reports show that the schools are still confined to five provinces. The total number of schools, however, has increased to eighteen. The number of pupils in schools in the Madras presidency and in the Punjab is not mentioned, but those of the schools in other provinces total 430. The general type of school, whether for the blind or for deaf-mutes, is a vernacular school, sometimes with the addition of English, and general industrial instruction of a suitable nature. It is also noticeable that in two institutions the pupils receive, or are encouraged to receive, training to enable them to assist those similarly afflieted. As regards the paneity of schools, the social and educational conditions of India are not yet such as to have made the instruction of those who are by nature unfitted for employment appear obvious as a necessary duty of the community. The blind, the halt and the mained are objects of natural charity in India; and the majority (though not all) of the institutions which have been established are the work of mission bodies from Europe or America.

They have been reduced from five to four by the amalgamation of the mixed different school for the blind at Pannaivilai with the Palameottah schools for (i) boys provinces, and (ii) girls. These two schools continue to be managed by the principal of the Sarah Tucker College and have made steady progress in strength and efficiency. They give a general education with text-books made on Dr. Moon's system, and also contain industrial classes for boys in mat-weaving, chair-caning, basket and rope-making. Ex-pupils are sometimes trained and employed as teachers. There is also (iii) a school in Madras managed by the Christian Association for the education of the South Indian blind, which uses the Braille system. (iv) The only deaf-mute school is at Palameottah and draws pupils, not only locally, but also from Calentta, Orissa and Colombo. It is aided by Government and by the boards that send pupils to it, provides general and industrial education and is now under a fully trained teacher from England.

The Bombay report shows eight such schools in the presidency with 168 pupils, against five schools in 1907. They are (i) Miss Millard's School for the blind in Bombay, which is doing particularly good work and has an industrial department; (ii) the Victoria Memorial School for the blind, also at Bombay, where tailoring, tape weaving, cane and bamboo work are taught and special attention is paid to vocal and instrumental music; (iii) the American Mission anglo-vernacular school for the blind at Sirur; (iv) the Zenana Mission aided school for the blind at Poona; and (v) a very small aided school maintained by the Irish Presbyterian Mission at Prantij. The Braille system of instruction is used. There are also (vi) the school for deaf-mutes at Bombay, mentioned in Mr. Orange's review, (vii) an aided school for the same at Ahmedabad, and (viii) a new school at Bombay called Professor Date's School for the deaf and dumb.

Inclusive of the leper asylum at Purulia, Bengal has four schools, with a total of 249 pupils. (i) The Kareya Blind School at Calcutta, founded by a Bengali Christian, teaches pupils to read by means of Braille type and to write by means of holes bored in thick paper; cane work and chair making are also taught. It is aided by government and municipal funds. (ii) A second school for the blind is at Ranchi and is managed by the Society for the Propagation of the Gospel; wicker work, niwar weaving and mat making are

taught. A few blind girls are also being instructed at other mission schools (iii) The Calcutti Deaf and Dumb School teaches deaf mutes to understand words by lip observation and to communicate ideas by articulate sounds. There is a boarding house, there is also a normal class with stipends attached for training teachers of deaf mutes. Government and the municipality appear wholly to support the school which cost Rs 9611 in 1911 12 (to). The leper asylum at Purulia is maniged by the German Evangeheal Lutheran Mission costs Rs 4840 a year and receives small government and municipal grants. The number of pupils has fullen but still remains 145

In the Punjab the Railway Technical School at Lahore has a school for the blind attached to it where industrial work and reading on the Braille

system are taught

The aided school for the blind in Burma has thirteen pupils and teaches reading by the Braille system as well as cane and basket work. The school which passed through some vicissitudes during the period has been placed in a new building and under a reorganised committee.

CHAPTER XIX.

REFORMATORY SCHOOLS.

652. Reformatory schools are established and maintained in accordance Organisation with law (Act No. VIII of 1897, by which the previous Act of 1876 was and managerepealed). The law permits Local Governments to establish such institutions ment. or use as reformatories schools kept by persons willing to maintain them in conformity with the rules framed in pursuance of the Act. Youthful offenders, sentenced to transportation or imprisonment, may subject to rules and to the discretion of the court be sent to a reformatory for not less than three or more than seven years.

653. During the past twelve years the organisation of these institutions has been materially changed. In 1899, their management was transferred from the Jail Department to the Education Department. (In Madras this change had taken place eleven years earlier). Thus it was recognised that they were "schools for the education and reform of boys, and not jails for their punishment by long periods of incarceration." Steps have been taken to emphasise the educational aspect. Moral and religious instruction is imparted, games are organised. Badges and rewards are given for good conduct and work. A monitorial system has been introduced. Great emphasis is laid on the industrial side of instruction with a view to enabling the boys to pursue some trade when their sentences have expired. And, while still under sentence, well-conducted boys are licensed out as workmen, gardeners, etc. Finally, in 1905 and 1906, a system of surveillance was devised through agencies other than the police over discharged boys.

654. There are eight reformatory schools containing 1,510 boys—seven Institutions. maintained by government and one private school. (In general table III only seven will be found, with 1,294 pupils. The eighth is classed among private institutions.) The annual cost of the government schools is Rs. 2.49,167, all of which, save a small snm, is borne by provincial funds. Instruction in the vernacular and also industrial instruction are imparted. The subjects of industrial education will be noticed in detail in the next paragraph. Provinces that have no school send convicted boys to a school in a neighbouring province.

655. The school at Chingleput, Madras, with 245 boys is an elementary combined with an industrial institution. A system of shifts has been introduced, whereby one set of boys is in class while another is in the workshops. The trades taught are carpentry, blacksmith's and metal work, weaving, tailoring, band playing, mason's work and rattan work. Little difficulty is experienced in finding employment for boys when they leave. The Bombay presidency has two schools. The government school at Yaravda has 155 boys. Behaviour is reported to be good. Of the 38 discharged in the last year, 13 had been taught gardening, 11 carpentry, five smith's work, five book-binding and compositor's work, three painting and varnishing and one tailoring. The other, the only private institution of this kind under the Act, is the David Sassoon Industrial and Reformatory School at Bombay. It contains 216 boys and is said to be doing useful work. During the quinquennium it was removed from an unwholesome to a satisfactory site and provided. with good buildings to the improvement of the health of the inmates. Bengal also had previously two reformatories, one at Alipore and one at Hazaribagh. In 1908, they were amalgamated at Hazaribagh. The boys number 461. Building additions are said to be required. Carpentry, blacksmith's work, mason's work, farming and dairy keeping, compositor's work, printing, book-binding, painting and polishing, cane and bamboo work, shoe-making, weaving, cooking, washing and band playing are taught. External examiners tested 308 boys in the trade, handicraft and agricultural sections; and 239 passed. The United Provinces school is in the fort of Chunar. The number of boys at the end of the period was 151. Various difficulties have been

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Results

encountered and overcome The malaria which devastated the province affected the health of the reformatory, special measures were taken and reports have since been satisfactory. There have been attempts at escape instigated by a few incorrigibles and facilitated by the nature of the fort. the teachers and trade masters are now more continuously with the boys and the introduction of games and other interests is calculated to minimise the desire to escape. The system of licensing out boys still under sentence had not proved successful and remedies have been suggested by a committee On the other hand the last report on the institution is satisfactory Special pains are bestowed on imparting a good vernacular education which (it is interesting to learn) has enabled some to enter training classes and qualify as elementary teachers. On the industrial side carpentry blacksmiths work triloring werring stone cutting leather work cane work pottery, mason's work and gardening are taught and the school won certificates of merit and medals at the Allahabad industrial exhibition of 1911 The Punjab school is at Delhi The number of boys has increased from 62 to 138 apparently by reason of the relacation of the rules regarding the admis sion and detention of youthful offenders. The industries taught are car pentry triloring working shoe making gardening cane and bamboo work and blacksmiths work. The amount of time devoted to trades increases as boys near the end of their detention Moral and religious instruction is given and the boys have drill gymnastics and games In the reformatory at Jubbulpore in the Central Provinces the numbers have fallen from 74 to 62 Instruction is given in carpentry blacksmith's work tailoring weaving gardening and printing

656 The result of increased care in the management of these schools is to be seen in various ways. The reports generally speak of improved disci pline and tone of the Chingleput school especially we read that great attention is given to moral and physical training and the school is more successful in leaving a definite impress on the boys who pass through it than many of much higher pretensions. The excellence of its tone is indicated by the fact that the whole school was taken in 1911 into camp for a Christmas trup to the Seven Pagodas His Excellency the Governor visited the cump and recorded his appreciation of what he saw The experiment one not altogether unattended with risk was completely successful most convincing test however of the efficacy of these institutions is contuned in the records of the after careers of pupils. So important is this subject that a statement is given below

Careers of pupils lis hargel from reformatory schools in India in the five years 1907 (8 to 1911 12

		Fambert goed						
ham of a poor t		Zn ployed	Un mp oyed	Res not ed	Bad herrete s p seed under po ce surv il ance sederus 1 7 of be keforma ory Code	Pead	Total	Untra ed
Ch ngleput Yerarda Dar d Samoon Haranhag! Chunt D b Iv e n Jubbulpo e	201 188 189 147 149 90(c) 1 6 72(d)	1°5 140 191 260 9 6° 55 49	11 17 23 1 5 7	28 5 105 8 13 7	25	1 7 9 9 1 2 2	165 165 328 41 9 83 100 58	26 23 69(a) 30 57(b) 26 14
Total for the previous quality queun and	1 s70	961 949	96	178	2 24	48	1 308	26 407

⁽a) Out of 60 shown as untraced 67 had gone to the r unt we places
(b) Includes 5 m grated and 4 of whom no report was called for
(c) Excludes 5 relevant on appeal and res on on seastence 15 transferred to Chunar 1 trans
ferred to Central Jal Lai one and 1 and gibb for detent on
(d) Excludes 5 relevant on appeal and 6 transferred to other febools

The most satisfactory feature is the increased success of the measures of surveillance. In the previous quinquennium nearly 25 per cent. of the expupils were untraced. In the period under review the proportion has been reduced to 16.7 per cent. The numbers of employed and unemployed, however, indicate no marked variation and (unless the effect is to be ascribed to increased vigilance) the large increase in the number re-convicted would appear to be unsatisfactory. The great majority of those re-convicted are from the Hazaribagh reformatory, and beyond the fact that its numbers are large no special reason is adduced to account for this.





OUAPTER XX.

PRIVATE INSTITUTIONS.

- or university standards and do not submit to any public test. Their number remarks. has declined during the quinquennium from 41,192 to 39,893, while their pupils have slightly increased from 644,152 to 651,996. The figures cannot be regarded as fully reliable, because the managers are under no obligation to send in returns. The classification is uncertain. Many of the institutions cannot be looked upon as of a permanent character. They form a stock, constantly replenished but even more rapidly diminished by absorption into other classes of schools. Not only are new ones frequently opening and others closing, but there is a continual movement into the pale of recognition—the private school adopts the departmental curriculum or something approaching to it, the inspecting agency visit it and it gradually passes into the ranks of primary or special schools. Moreover, especially when, as is sometimes the case with tols, private institutions receive government aid, the boundary becomes indistinct between those that do and those that do not conform to the definition. Several of the reports indicate this process. And a most significant fact is the enormons increase which has taken place in the number of special institutions classed as 'other schools.' This has grown in five years from 1,716 to 5,298, and the pupils have increased from 44,226 to 145,746.
- ealled advanced institutions—those, namely, that teach Arabic and Persian, institutions. Sanskrit or some other classical language. Here the numbers, both of schools and scholars, have decreased, though the falling off in pupils (from 60,792 to 55,200) is less marked than in institutions (from 3,687 to 2,634), and that in Arabic and Persian scholars more marked than in the case of those learning Sanskrit. The reasons are that the former type of school more readily lends itself to absorption into other classes of institutions, that the tendency among Muhammadaus (as remarked by Mr. Prothero) is no longer to stand apart, but to use, to a greater extent than formerly, the schools established for the general community, and that the use of Persian is less common than it was. The organisation and curricula of these institutions are roughly those described in the chapter upon oriental studies, where other information, too, bearing on the present subject will be found.
- 659. In point of numbers of Arabic and Persian schools the United Pro- (a) Arabic vinces take the lead (Bengal has an almost equal number of institutions, but and Persian not much more than half the pupils) and, as regards the repute and crudition schools. of teachers, stand far ahead. It is there that the famous school of Deoband is situated (whose pupils have risen in the five years from 267 to 600); also the Imam-ul-Madaris, the Syed-ul-Madaris, the Nur-ul-Madaris and the Islamia school at Amroha. In the Benares, Agra and Meerut divisions the number of schools has increased. But schools of Persian are steadily disappearing—a fact which Mr. dc la Fosse deplores. "From this class of school came, and still come, but in decreasing numbers, the 'language teachers' of boards' vernacular schools; and though the methods of instruction they employ are often 'a stumbling block' to young and up-to-date inspecting officers, such men know their subject well as a rule and ean teach it in their own fashion with success. In these maktabs Urdu is taught as well as Persian, but very rarely any arithmetic. In such as I have visited I have always found the penmanship to be wonderfully neat and good, and the knowledge of Persian possessed by the scholars, poor though it might in some aspects be, has given them a mastery over Urdn which is not frequently met with in a board school. But the taste or the demand for a knowledge of Persian has declined in the countryside, and schools which once flourished have closed their doors or degenerated into aided vernacular schools of a much inferior type." The

numbers in Bengal are on the decline partly because madrassas and mal tabs are adopting departmental standards and are passing into the category of special schools partly (as remarked above) because of the greater readiness of Mulanimadans to enter the ordinary schools In Lastern Bengal and Assam the full from the same causes is still more remarkable but has been far greater in the case of schools than of pupils. In this case the division in the tables of other schools anto madrassas and miscellaneous schools throws an interesting light on the subject. In addition to 125 Arabic or Persian teaching private institutions with 4943 pupils (a fall of 4162 pupils) there are 161 recognised madrassus of which 113 receive and the expenditure on which has grown by 57 per cent and in which the pupils have increased from 10 431 to 12 923 during the period Sir A Bourne reports that there is no detailed information available regarding such schools in Madras they are comparatively few here and in Bombay and the Punjab It is natural to find that the North Il est Frontier Province has relatively to its population a considerable number of these institutions but they appear to be ill attended and the report gives no special information about them Burma and the Central Provinces where the Muhammadan population is sparse have no such schools

(b) Sanskrit sclools

- 660 As regards Sanskrit-teaching schools again Bengal and the United Provinces are still conspicuous as ancient scats of learning. The former has 392 schools with 3 911 pupils the latter 386 schools with 7 849 pupils gal with the famous institutions of Nawadwip and elsewhere has its figures obscured by the fact that under the organising influence of the Sanskrit title examinations (see paragraph 503) the number of tols which conform to de partmental standards has increased and that many of these institutions are now classed as special schools The decline of private schools in the past five years has been remarkable-doubtless on this account Regarding the United Provinces Mr de la Tosse says Sanskrit pathshalas of the indigen ous type -not those of which the Sanskrit College Benares takes cognisance -re generally speaking rather poorly attended. They are to be found where the number of the Brahman population is sufficient to create a demand for the learning of a little Sanskrit and Hindu astrology. The pupils seem to spend most of their time in casting horoscopes or divining auspicious days and times for commencing occupations. The schools may be classed as professional for the scholars are destined to earn their livelihood by presiding at or helping in the performance of those religious ceremonies which make up so large a part of the life of the orthodox Hindu villager. In some a little Hindi is taught and also writing but not much attention is paid to this side of the work and it cannot be said of them as of the Persian maltabs that the knowledge acquired of the classical language makes the scholars proficient in the allied vernacular Uadras affords a new instance of the attempt to organise and improve such schools. The presidency appeared to he behindhand in the matter of Sanskrit education A committee was formed during the quinquennium Of the 270 Sanskrit schools found to be in existence it was proposed that 75 should be recognised and placed under inspection eight heing classed as colleges 36 as advanced schools and 31 as elementary schools Courses of study were laid down in which history geography arithmetic and vernacular language were added to the study of Sanskrit. It is proposed to give aid to all save three of the colleges and scholarships to those who read in the colleges and advanced schools. Eastern Bengal and 4 ssam has only 35 schools with 231 pupils. In Bombaj and the Punjab the numbers are small. The Central and the North West Frontier In Bomba and the Provinces each hoast three schools Burma has none
- 661 All the ten schools teaching other classical languages are in the Bombay presidency and are for instruction in Zend and Magadhi
- 662 In the next class fall elementary schools sub divided as those teaching a vernacular and those teaching the Koran The former have increased in number from 25 108 to 26 757 and their pupils from 351 043 to 367 034 The latter have decreased from 1054 to 828 and their pupils from 189 406 to 68 406 A Again the tendency is noticed of Muhammadans to leave special

Schools for other classical languages Elementary institutions schools and frequent the primary institutions, and of the schools themselves to transform themselves into those of (more or less) the ordinary type.

663. Burma is the province where vernacular-teaching schools are of (a) vernacularpre-eminent importance. They number 16,409, and their pupils 168,154. teaching Even these figures must, as is cogently pointed out by Mr. Covernton, be in-schools. adequate—a fact which he attributes to an insufficient inspectorate. are the monastic schools or pongyi kyaungs, which still spread a net-work of indigenous education over the country. Next comes Madras with 3,083 schools and 67,080 pupils. The United Provinces, Bombay and Bengal have a fair number of such schools. The average number of pupils is remarkably high in *Bombay*—probably another sign of the strong tendency towards education in that province. Of those in the United Provinces the director says, "Some confine themselves to teaching reading, others add also a little mental arithmetic, and a few teach writing as well. They are of an ephemeral and arithmetic, and a few teach writing as well. migratory nature, dependent on the capacity of the teacher to collect sufficient scholars to enable him to make a living by fees. In Oudh kaithi is sometimes The more stable schools of this taught in place of the devanagri character. class are aided by the boards. They are almost invariably 'venture schools,' and if there is a manager he exists as a nominis umbra to satisfy the requirements of the grant-in-aid rules. He neither contributes towards the maintenance of the teacher nor does he concern himself with the affairs of the school. If he is sufficiently good-natured or if he has any children reading in the school, he may perhaps lend his chaupal as the place of meeting." Punjab there are 783 such schools; the figures collected by patwaris are admittedly unreliable. The number in Eastern Bengal and Assam is negligible, but has largely increased in the quinquennium, pupils having more than doubled. The North-West Frontier Province has only 41, and the Central Provinces none.

664. Koran schools are numerous in all provinces save Bengal, Burma and (b) Koran the Central Provinces. The description given by Mr. de la Fosse may be schools. taken as typical of these institutions. They "are usually attached to mosques and are to be found where Muhammadans congregate or form a not inconsiderable proportion of the surrounding population. The pesh imám, the prayer leader, is almost always the school teacher as well. The scholars The scholars commence by studying the Arabic alphabet and as soon as they can read they are made to recite suras, or chapters of the Koran. Neither writing nor arithmetic is taught. So far as my experience goes instruction is usually confined to reading and memorising, but sometimes an attempt is also made to explain the meaning of what is read. This, however, is rare. The schools are purely theological and they could not be made to serve the purpose of secular education." Eastern Bengal and Assam has 1,505 schools with 29,114 pupils, which represents a fall of nearly 50 per cent. and 41 per cent. respectively—due, the report says, to the efforts made by the department to bring the schools under inspection and add some elements of practical utility to the course; this leads to change in classification.

665. Before leaving the elementary institutions, which form far the *value of* largest class of private schools, it is necessary to quote some opinions as to *elementary* their value. The tendency, as has been repeated throughout this chapter, is *institutions*, for the indigenous school to accept departmental standards. Inducements, says Sir A. Bourne, have been held out to them to scek recognition, and local boards and missionary societies have taken them under their management. The *mullā* schools of Sind and the *maktabs* of the *Bengals* have been aided and organised. In *Burma*, "persistent efforts have been made to conciliate the *pongyi* and to utilise the *kyaung* as a common instrument of vernacular education." There is, however, a school of opinion which would maintain these places as the *pièce de resistance* of elementary learning, as an economical agency for breaking down illiteracy, as admitting of religious instruction and as appealing strongly to the oriental mind. Much as one may mourn the passing of a mediæval and picturesque institution, expert opinion warns against a doctrine which, if pressed, would prove obscurantist. "As has been repeatedly pointed out," writes the director of Burma, "the usual teaching in private monastic schools comprises a set of '3 R's 'peculiar to Burma,

Reading Writing and Religion It does not ordinarily include arith metic-or any other subject than those stated. The system does not contem plate the education of girls for whom separate provision will be necessary Nor does it provide for the instruction or training of the monks as teachers Lastly the fraditions of not the rules of the more orthodox militate against the I rastiamsm implied in any acceptance of state supervision and inter The director of the United Provinces also says it is indisputable that the course of instruction however excellent in some instances and in some directions yet regarded as a whole is too narrow for a system of popular education and the indigenous school does not conform to the definition of what an elementary school should be Sir A Bourne repeats his opinion that

although one may regret for some reasons the disappearance of the pial schools (these are private schools in Madras) as such there is little reason to doubt that they are for the most part improved by conforming to departmental standards now that so much freedom is accorded to them in regard to the Quite apart from any question of efficiency the ex work they undertake isting number of such schools is too small the possibility of their substitution for recognised institutions too problematical to permit of any such scheme Only 96 per cent of the total of pupils under instruction are reading in private schools (see supplemental table no 231) In some provinces the indi genous system has never obtained to any large degree. Where it does so the departments utilise it and so far as possible without spoiling its essential features adapt it to modern needs An attempt to resuscitate it would not merely be retrograde it would probably be highly unpopular and might end in the closing down of institutions which are now appreciated

Other

666 The third class is that of other schools not conforming to depart mental standards -- not to be confused with the other schools which form a subdivision under special school education These are a heterogeneous lot In Bengal they are distinguished from elementary schools by teaching a some what more ambitious curriculum and in some cases including the study of English or of an oriental classic in the same province primary schools which conform to departmental standards but have less than ten pupils also fall under this class so do the Mahakali pathshalas and the schools under the Bengal National Council of Education An attempt may be made to sub divide these institutions as (i) those which desire to adopt a curriculum or a mode of school life different from those pursued in the ordinary schools and generally with a tendency towards the old ideals of Indian education (ii) indigenous trade schools (111) schools (generally English teaching) which desire to stand apart from inspection and control

667 To the first class belong the Mahakali pathshalas in Bengal with distinctive girls are instructed in a special curriculum largely composed of Sanskrit Another instance is the gurulul at Hardwar. It is described as the notable educational stronghold of the Arya Samaj. Here also Sanskrit is a staple subject of study The underlying principle of this institution is the seelu sion of the pupils for a number of years from the world though utilitarian instruction is prescribed. A new branch of this school has recently opened near Multan in the Puniab

668 Many private schools are more or less of a vocational character since the advanced institutions produce teachers purchits (family priests) preachers and baids (doctors) Among other schools an interesting speci men is the mahajani school These are widely scattered throughout the United Provinces and are reported to show a large increase in the Rawal Their first purpose is to teach paharas and pindi division of the Puniah gurs ie multiplication and fractional tables and rules for rapid mental calculations Some go no further but the better ones add reading and writing in the mahajani character for the purpose of keeping bahikhatas account books in the native system of book keeping and for simple business letter writing The scholars find employment subsequently as gumashtas or muniby that is as accountants in shops. Such schools are indispensable in Indian rural economy and would continue to exist whether aided by the state But they are not schools for general education being merely trade schools for the benefit of a particular class No excuse is needed for quot ing at length a further description from Mr de la Fosse's report of two

(a) schools

anstitutions

(b) trade schools

curricula

			-

Arya school at Patti and so on in definice of actual local needs. As they are almost always builty housed and badly staffed and begule boys from local board schools through prospects of rapid promotion the private generosity that supports them might have been better directed to improving the existing board school than to injuring its pupils. Such schools establish their numerical position by disregarding inter school rules which they then observe in order to claim recognition and they are said to affect the discipline of board school pupils who resort to them when they tire of their present teachers. There are some unrecognised angle vernacular schools in Rangoon—three maintained by Muhammadans two by Chinese there is also the Theosophical Society's school. Mr. Covernion repeats his previous note of warning about the dangers and difficulties involved in the existence and multiplication of integristered or even inknown angle vernacular institutions but states that with the present inadequate staff of the department no great expansion of

National schools work among private schools is possible 670 Schools of the unrecognised type have sometimes been used for the spread of unwholesome political doctrines among the pupils The Samartha Vidvalaya at Talegaon near Poona was declared in 1910 to be an unlawful association under the Indian Criminal Law Amendment Act of 1908 Bengal and Fastern Bengal and Assam a number of institutions called nation al schools sprang up in 1905 08 Some of them were established for the recep tion of pupils expelled from recognised schools for outbreaks and demonstra tions connected with the anti-partition agitation or in consequence of other action taken against disorderly institutions or by teachers dismissed for A certain number obtained recognition and aid from the Ben gal National Council of Education a body which included the names of well known pullic men in Calcutta and elsewhere — There seem to have been about eleven such selools in Bengal and forty in Fastern Bengal and Assam curriculum of the larger schools was outwardly not unlike that pursued in ordinary high schools. Some kind of technical instruction was often added The listory of several of these schools was marked by grave disorders. In two of them (both of which appear to have been aided by the Council) some of the teachers and boys were sentenced to imprisonment or fine for assault or obstructing government servants in the discharge of their duties National College and a certain number of these schools still appear to survive. but their political activities are not now prominent

CHAPTER XXI.

EDUCATION IN SPECIAL AREAS.

671. It has been said that the figures dealt with in the present report exclude native states and agency tracts, save (generally speaking) those which are in relation with local Governments. The agency tracts (that is, small isolated portions of British territory administered by political officers) add little to the figures (with one exception): But it is necessary to add a few words about educational arrangements in Ajmer-Merwara, British Baluchistan, Hyderabad, and the Andamans.

672. Ajmer-Merwara, as well as the Mayo College described in the chap-Agency tracts, ter on the education of chiefs, has a small arts college affiliated to the Univer-etc. sity of Allahabad up to the B.A. The total number of institutions is 222; pupils have increased during the quinquennium from 9,230 to 11,134, and expenditure from just over one lakh to Rs. 1,71,227. In Baluchistan there arc a high school (the Sandeman High School) and a European school. The total number of schools is 157 with 4,120 pupils and a direct expenditure of Rs. 74,684. A small training class has been opened with some success. Education is controlled by the director of public instruction in the North-West Frontier Province. The civil and military station of Bangalore has already been mentioned as an important centre for the education of the domiciled community. Schools for Indians are also numerous, and some 9,000 out of a population of 100,000 are at school. the aid of imperial grants, there is at present a good deal of activity in building municipal schools; and a class for the training of teachers is being organised. The residency bazaars and cantonments of Hyderabad contain thirteen secondary schools for Indians, of which the most important is the Mahbub College at Secunderabad. This is exclusive of schools for Europeans, There are also 17 public and 62 private primary schools. Out of a population of over 130,000 nearly 6,000 children appear to be attending school, of whom nearly half are not in recognised schools. Inspection is performed by His Highness the Nizam's director of public instruction and his staff. Andaman and Nicobar Islands have five schools, including an anglo-vernacular school. They are attended by 152 poys of free parents and 36 of convict parents.

In 1912, the Government of India gave grants amounting to Rs. 2,07,500 capital and Rs. 1,000 recurring for the improvement of education in agency tracts, with a promise in future years of Rs. 47,000 recurring.

Government of India does not fall within the scope of this report. These in native states manage their own educational affairs and maintain their own staff. The States. figures for most of the states which are in relation with Local Governments are included in the reports. Such are the states of Kathiawar and the feudatory and tributary states of Orissa, Chota Nagpur and the Central Provinces. (Figures for all the Orissa states are not available.) In Kathiawar states of the first and second class exercise independent control over their educational departments while the schools of minor states are managed by the agency educational officer who reports to the Agent to the Governor of Bombay. In Orissa there are advisory educational officers under the Government of Bengal and inspecting officers under and paid by the states concerned.

CHAPTER XXII.

TEXT-BOOKS, LIBRARIES AND PUBLICATIONS.

674. There are a few miscellaneous matters to which allusion has been Seope of made in the course of this review, but whose fuller treatment it was conveni-the chapter. ent to keep for a special chapter. They comprise the subject of text-books, of libraries and other necessary adjuncts to an educational system. The subject which might naturally figure here—that of conferences—has been omitted in this place, since it has received sufficient treatment early in the report.

I.-Text-books.

675. Save in colleges and classes of high schools working for the matri-Prescription culation, the text-books or a choice of books are prescribed by government or of text-books. the department. Ordinarily a list of recognised text-books is maintained in each province and is brought up to date from year to year. Either special books are annually selected for different standards out of this list, or schools are left to make their own selections. The practice varies. For purposes of scholarship examinations some uniformity is required. But it is not essential that the same book should be prescribed in every division of a province. In Bengal and Eastern Bengal and Assam prescription by divisions has been usual in the case of vernacular schools. In Bengal each inspector is now permitted as an experimental measure to prescribe books for middle and primary scholarship examinations.

In choosing text-books for the prescribed list, and also in compiling suitable lists of prize and library books, the local Governments seek the aid of text-books committees. In the Punjab the committee also produces books. Elsewhere, when the necessity of producing books arises, government ordinarily constitutes special committees.

676. Each of the larger provinces possesses one or more of these text-book Text-book committees. They consist of representatives of different interests. Thus, committees. Bengal has three committees—one at Calcutta which considers books written in English and Bengali, one at Patna for books in Hindi, and one at Cuttack for books in Uriya. In the Central Provinces the number has been reduced to one, the separate committee for Berar and the sub-committees in three of the other divisions having been abolished. The work of examination of books which some of those committees have to discharge is sometimes very The modus operandi is generally through circulation of books for In the Bombay report a complaint of the vice-principal of the Poona Training College is quoted to the effect that the work proceeds very slowly, owing "partly to the leisurely manner in which the members of the book committee do the opinion work, and partly to the fact that only one copy of a book is available for circulation among the members." In Madras the committee is divided into sub-committees; and in 1909 the number of members was raised to facilitate this division. The Punjab committee (a particularly active body) has eight sub-committees and also holds forty to fifty meetings annually. In Eastern Bengal and Assam a Central Text-Book Committee was constituted in 1907. Sub-committees were retained for the Assam Valley, the Khasi and Jaintia Hills and the Garo Hills. To facilitate the despatch of business, the central committee has itself been divided into sub-committees for the examination of different classes of works.

677. Of text-books for use in colleges and English secondary schools it is *Higher text*-unnecessary to speak. Here works of universal acceptance are adopted, and books. suitable editions are produced by private firms in sufficient numbers. The universities, the text-book committees and local Governments discriminate and prescribe. But, save in rare cases, it is unnecessary for these authorities to produce books for this purpose. As one of the exceptions, it may be

mentioned that the Calcutta University has produced and prescribed its own Sanskrit grammar

Elementary text books

678 With vernacular books and English or anglo-vernacular texts for lower classes the case is different. Not only must the current languages be used but the treatment must be such as will appeal to Indian children Sir George Roos Keppel Chief Commissioner of the North West Frontier Pro vince complains of the unsuitability of English texts and says that he has in many cases had to listen patiently to recitations which appeared to him to be absolutely unintelligible nonsense although they were correct according to the book Moreover owing to their antiquity the text books contain a good deal of incorrect information for example a lesson on gold read in the fourth primary class dwells at a great length on Californian gold mentions Australian gold as of recent discovery and omits all mention of South Africa Most English readers in use are not suitable for Indian schools and this is especially the case with regard to the poetry they contain. Neither fullables to infants nor poems on English flowers are attractive subjects for recitation by Pathan boys of 16 years of ago yet owing to their presence in the official text books and to their easiness they are frequently selected by the teachers for this purpose For obtaining suitable simple books in English and vernicular two methods are generally pursued. In the more advanced provinces the production is sometimes left to private firms. In the less advanced (and in certain subjects in almost all provinces) books are specially written to order and the production is given to special firms. A mixture of the two is the prescription of certain definite lines or model books along which authors and publishers work in competition. In any of these cases the books are examined by a committee and prescribed by government. The sys tem of production by government or rather the granting of a monopoly to one or more firms for different kinds of publications is apt to be unpopular with other firms But the monopoly system has undoubted advantages from the point of view of the pupil and the pupils parents—who after all are the people chiefly concerned. Under this system where the sale of a very large issue is assured to the firm the work can be thrown on the market far more cheaply than if the production were divided among competitors each of whom might secure a certain custom among tho schools but none to the extent which permits efficiency to be combined with When the work is given to European firms complaints are more low rates But Indian frms are largely used and when this is not so it is generally because tenders have been openly invited and those submitted by European firms are more favourable. In these cases consideration of the customer's interests must weigh and such firms ordinarily produce their editions in India by Indian labour and (sometimes as a condition of the bargain) on Indian paper Indian printing and publishing firms however are fast improving and efforts are made to utilise them wherever possible The production of illustrations still sometimes presents a difficulty

Selection and production

6 9 The difficulties of the problem are increased by various causes production of cheap "chool literature is becoming a favourite occupation It is encouraged by the chance of a lucrative return should a single work out of many be adopted for general use The number of books produced and examined by the text book committees is rapidly growing and throws an increasing strain upon those bodies. In 1902 the United Provinces committee had only 191 books to examine in 1911 it was called on to criticise 741 works In Eastern Bengal and Assam the central committee alone examined 1742 works during the quinquennium the Punjab committee examined 2 258 It is difficult to discourage and as Mr de la l'osse says the importunity of authors who have sometimes very remarkable ideas of the literature required for school boys and the competition of publishers to get their wares approved have combined to render membership of the com mittee no sinecure. The work of critically reviewing and selecting the best 14 difficult responsible and delicate But the trouble is intensified in the case of vernacular books by other considerations. These books will be largely used by very small children and few anthors are acquainted with the conditions which this fact imposes Again however carefully the author is selected, his language can hardly escape severe criticism. This is due to the absence of a universally accepted literary standard. An instance in point is the fate of the Hindi and Urdu text-books produced in the *United Provinces*, of which something will be said presently. But instances also abound elsewhere; and it may safely be said that, whether a committee rejects or whether it adopts, the result will be a chorus of dissatisfaction. Government frequently attempts the writing of vernacular books by selected authors and committees. Some description is necessary of the production of these works and of manuals and other books not ordinarily obtainable in a satisfactory form by other means.

680. The provinces in which text-books have been mainly left to private enterprise are Madras, Bengal, the United Provinces and Eastern Bengal and But even here there are exceptions. In Bengal it was found necessary to modify the existing system. Private authors and firms had hitherto prepared books in accordance with the vernacular scheme of 1901 (see paragraph 285). These were found so unsatisfactory that it was considered better for the department to undertake the direct preparation of the text-books intended to be read under the revised syllabuses. Accordingly in 1908-09, the same committee which had framed the new curriculum selected authors to prepare readers and arithmetic books for the lower vernacular classes. Schools, however, were not limited to the books so produced; for Two teachers' these were intended to serve as models for private authors. manuals—the junior and the senior—were also compiled by selected authors and edited by an inspector of schools. Government also chose authors for the preparation of a science reader on natural phenomena and volumes on animal and plant life for the higher vernacular standards. These, too, were to serve both as texts and as models. These productions were completed and all save one had been brought out in Bengali, Hindi, Uriya and Urdu before the end of the quinquennium. The lower standard texts are now to be translated or adopted in Nepali, Tibetan, and the aboriginal languages of Santali, Mundari, Oraon and Keri. A special teachers' manual for maktabs was also pub-Readers for Muhammadan girls are also under revision by a special Muhammadan committee. The production of readers for higher standards is still left entirely to private enterprise. The lack of suitable texts on geography for these standards is however still regarded as a defect. In the United Provinces, a committee was appointed which after five years' labour produced in 1907 parallel readers for use in Hindi and Urdu-teaching schools. The series was at once assailed with a storm of criticism, which fell especially on the simplicity both of language and of subject matter. A joint committee, formed to consider these matters, found that, while many of the criticisms were baseless, the books were not altogether suitable as a preparation for further The question of revision, however, was dropped in view of literary study. the general reconsideration which the primary curriculum has recently undergone; and the preparation of a new series has been entrusted to the Rural Education Committee. The director is not optimistic as to the possibility of devising a common language which will not seem to favour one or other of the rival vernaculars, but he hopes improvement from the fact that the lessons are not to be translations of English originals, but composed in the first place in the language in which they are to be produced. The report also speaks with dissatisfaction of the readers for vernacular middle classes and attributes to their lack of literary merit the poor knowledge of language among those who have continued their vernacular studies. In Eastern Bengal and Assam considerable encouragement was given to local authors through the adoption by the department of works locally produced. The book trade in Dacca increased enormously. At the same time, a series of vernacular readers produced under the supervision of government was partially introduced; the department itself published an elementary book on Bengali grammar; and various school manuals and a geography were compiled under its orders. A matter of real difficulty in this province is the preparation of text-books for hill-tribes (see paragraph 647). Quite recently Mikir readers and an arithmetic have been prepared by the missionaries; the Garo text-books have been revised; and a geography and a teachers' manual have been written in that language.

681 As regards other provinces the cluborate operations of the com mittees for the production of texts in the various languages of Bombay have been described by Mr Covernton and in the last review In 1907 08 readers in the three verniculars of the presidency were issued in 1908 09 appeared other volumes in Murathi Gujarati Sindhi and Canarese Turther new readers and revised editions were published in 1909 10. The price of the books has been reduced The Text Book Committee of the Punjab has always engaged in the production of books and maps in cases where private enter prise is not likely to come forward. Its work during the quinquennium has been characterised by two features-a more liberal attitude to authors and publishers at the risk of the displacement of the committee's own works and a widening of activity -as the result of a more favourable contract with the committee's publishers. On the one hand while it is considered probable that some years must chapse before India will be in a position to compete on equal terms with the west in the production of school books in English it is believed that the policy of the committee will do much to encourage local effort in this direction. On the other hand, the report states that private enterprise in the preparation of vernacular texts is yet to develop The number of text books published privately in the vernaculars and designed to meet the requirements of the Punjab curricula is still compara tively small and only a certain proportion of these are of sufficient merit to justify the committee in recommending their adoption. Want of accuracy inferiority of printing and binding excessive price and even piracy of the rights of other publishers and authors are among the reasons for the rejection of some of the publications submitted. In these circumstances the committee has not been able to lessen its own direct responsibilities in the prepara tion and publication of vernacular books. The Text Book Revision Com mattee which was appointed by government in September 1000 for the purpose of improving the vernicular text books used in the province was dissolved in January 1908 having sat for two years and four months. The most valuable work accomplished was the preparation of a new series of renders in Urdu and Punjabi for primary schools for boys and girls and courses of reading in Arabic and Sanskrit for the five secondary classes Ameteen of the volumes prepared have already been published and have been very favourably received. In all 40 new books have been published during the quinquennium These include fourteen vernacular readers four courses of reading in Hindi and Punjabi for students under training five Arabic readers two geographies two science primers Persian and Arabic grammars a Sanskrit reader a text book on Urdu composition for primary classes and manuals of kindergarten and school management in Hindi and Punjahi translations of works already published by the committee in Urdu works too numerous to mention were published by the same committee is interesting to find among these some vernacular translations of books on Special importance is attached to good illustrations and an arrangement has been made for the production of an Urdu edition of the Child's World in Pictures A recent departure is the subsidising of the Punjab Religious Book Society for the translation of English standard John Halifax Gentleman has just been published in Urdu

Punjub Religious Book Society for the translation of English standard works. John Halifax Gentleman his just been published in Urdin. The committee have a regular contract with a Lahore publishing firm (Messrs Gulab Singh & Sons) and have recently renewed it on terms favourable to themselves receiving an enhanced royalty while the pirics of most works is fixed at a uniform rate of 1000 pages per rupee. The resolution of the Local Government remarks the admirable work which this committee is doing From 1910 to 1912 a special committee in Burma sat for the purpose of completely revising the series of vernacular readers. The books prescribed in the Central Provinces have been found unsatisfactory and arrangements are been made for the provision of improved works.

682 A few years ago the supply of a sufficient number of books was a difficulty both in towns and still more in outlying villages. The difficulty has now largely disappeared. The C-dentita School Book Scorety formed for the distribution of school books and appliances had received a subvention from government since 1821. It was considered that the society was no longer

Supply of books required and that it interfered with private trade. The society was dissolved by a resolution of its own members in the last year of the quinquennium. More and more, the matter is being left to local and private arrangement; and book-depôts, which used to be a common feature for the supply of vernacular literature, are becoming a thing of the past. In the United Provinces they have been completely abolished; and, though difficulties still sometimes arise, the market appears to be more accessible and satisfactory.

683. In recent years considerable attention has been bestowed on the pro-Drawing duction of improved-drawing books. The arrangement in Bengal whereby books, such books were examined by the Central Text-Book Committee was found unsuccessful; and a special committee was constituted to advise on their selection and on kindred questions of art. A set of drawing books on a novel plan was also prepared at Dacca for Eastern Bengal and Assam.

II.—Libraries, publications, etc.

684. The subject of libraries has already been treated in various chapters. Libraries. Of eolleges it may be said that the majority of them are too young to have acquired a steady and matured eollection of books. Some of the long established eolleges of Bengal, such as that at Serampore and Bishop's College (with its rare collection of eurious manuscripts), are exceptions to the rule. The larger government colleges, too, have respectable libraries; and considerable pains have recently been bestowed on their improvement. Colleges of these kinds not infrequently possess libraries of anything from 5,000 to 20,000 volumes. As to schools, their libraries differ greatly in value. The Eastern Bengal and Assam report says:—

"Those attached to Government schools are generally well supplied with books. Most of the aided and unaided schools, however, have nothing worth the name of a library, and some of them have not even the necessary books of reference. Apart from the question of funds the value of a school library as an instrument of education has not as yet been properly realised in these schools. 'Probably,' observes one inspector, 'the teachers are responsible to a great extent for this state of things. They can do a good deal in stimulating the desire for private reading among their pupils. But it is a matter of regret that most of our teachers are not themselves well read, and, until there is enthusiasm for good literature among the teachers, it is not likely that much taste for reading anything else than text-books, or those books suggested for reading by the university, will be evident among the pupils of our high schools.' In middle schools the libraries consist of nothing but text-books, and though last year an endeavour was made to improve this state of affairs by the circulation of a list of books and appliances which every such school should possess, the attempt proved a failure owing to financial difficulties."

685. The subject of public libraries and museums is not treated in the Public(Something has been said about collections of manuscripts in chap-libraries and ter XII.) Large eities occasionally possess good libraries—such as the Impe-museums. rial Library at Calcutta. And there are 39 museums-largely but not wholly archæologieal. In smaller towns and villages libraries are eonspieuous by their absence (though in parts of Bengal the larger villages have reading rooms; and the Bombay presidency has 95 registered libraries). This lack of books is one of the reasons for the transitory influence exercised by vernacular education. An interesting experiment is reported from the Central Provinces. provision of small libraries of interesting information and tales written in simple language seems the first and easiest step to take, and should not prove unduly expensive. In the Balaghat district village libraries are maintained from local resources. In every village school there should be a few books interesting and simple, for the use of the villagers, and every effort should be made to ensure their use. The combination of a library with the school should prove the first step towards the prevention of a lapse into illiteracy." Museums are occasionally used for excursions. Since the close of the quinquennium a scheme has been formulated for putting the Indian Museum in Calcutta to organised educational use. Small museums in schools are still rare; but a training institution will not infrequently possess one. The Madras report says that, while they are becoming increasingly common, "there is little indication of the development on the part of pupils of the habit of making systematic collections for them of natural objects, they generally

stop short at presenting to the museum any object they think curious that they happen to come across. The pursuit of hobbies, so common among English school boys, is still rare even in schools for Europeaus."

I'ducational publications

636 Among educational publications there are college magazines (already mentioned), and sometimes vernacular papers are produced for the special consumption of primary and middle schools. There are also educational mygazines of a superior type for general reading. Such (among several) are the 'Lducational Review' (Madras) "Indian Education' (Bombay), the 'Bengal Educational Journal," the 'Punjab Educational Journal' and the 'Collegium'

The Bureau of Lducation in the Government of India has published a small series of reports, partly on Indian topics, partly on developments studied in other countries under the system described in paragraph 489. The series now comprises six volumes. The subjects treated are riral schools in the Central Provinces, vernacular reading books in the Bombay presidency, the educational system of Japan miscellaneous matters published as the result of furlough studies, the training of secondary teachers and educational buildings in India.

Encouragement of authorship 667 Government offers rewards or assistance by way of purchase of copies to incritorious authors of vernacular books or works on oriental classics. Such concessions are necessarily made only in rare and special cases and after careful enquiry. In the Punjah both Government and the text book committee contribute for this purpose and the award is made by the latter. Competition is keen. Forty six awards have been made in the last three years.

III -Visual instruction

School pictures and lanterns

688 Increased attention is now paid to the production of good pictures The problem is not an easy one, since the locally made article is for schools ant to be crude, and the imported article is expensive and not always suitable for Indian consumption The delivery of an object lesson, say on the Indian cow, is not facilitated if the teacher has to illustrate by a daub which might equally well be a buffulo or a bison, or by an elaborate representation of an Alderney cow in a rich English pasture. There is considerable scope for striking out a new line here and the Government of India brought the matter to notice in 1911 Linterns are now used by teachers and to some extent by touring officers In 1907 the Government of India provided sets of slides to each major province Some Local Governments have purchased a considerable number of lanterns and slides In the Punyla a large stock of slides is kept in the Lahore Museum They are in constant circulation—largely to schools one of which received fourteen sets in a single year. This is much appreciated by schools in the province Recently an itinerant lecturer has also toured round the principal secondary schools. And in Lahore itself, a course of lantern lectures, many of which are delivered by specialists, is annually arranged for school and college students. In Eastern Bengal and Assam a lantern was supplied to each inspector in 1908 In succeeding years the number both of lanterns and of slides was gradually increased the latter comprising such subjects as astronomy, geography and nature study Lanterns and slides are lent to large schools that do not possess their own In two divisions inspecting officers curried lanterns on tour and delivered lectures at schools of all kinds or in central villages

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